

Air Installations Compatible Use Zones (AICUZ) Update

Naval Air Station North Island And Naval Outlying Landing Field Imperial Beach









March 2010

Advance Final AICUZ Study Update





AICUZ Study Update for

Naval Air Station North Island and Naval Outlying Landing Field Imperial Beach, California

Advance Final Submission

8 March 2010

Advance Final AICUZ Study Update for NAS North Island and NOLF Imperial Beach

This Study was prepared for Naval Base Coronado, CA by the Onyx Group, San Diego, CA under contract to Naval Facilities Engineering Command Southwest

The following individuals made significant contributions to this Study

Naval Facilities Engineering Command Southwest

Mr. Robert Henderson, Planner-in-Charge; AICUZ Center of Excellence
Mr. Thomas Phelps, Real Estate Cadastral Office

Navy Region Southwest

Ms. Tamara Conkle, Wildlife Biologist

Naval Base Coronado

CDR Steve Starboard, USN, Executive Officer
CDR Mike Phillips, USN, (Former) Air Operations Officer
LCDR William M. Wehrmeyer, USN, AIR OPS Officer
Mr. James John, Air Operations Department
Lt. Candice James, USN, Air Traffic Control Officer
Lt. J. P. Gonzales, USN, ATCFO

Mr. Carl (Bruce) Shaffer, AICP Community Plans & Liaison Mr. Joseph Cote, RA, NAS Planning & Engineering Director

The Onyx Group

Mr. Thomas Horsch, PE, Project Manager
Mr. Keith Bonar, AICP, Senior Planner/GIS
Ms. Melanie Fosnaught, Senior Planner
Mr. Andrew D'huyvetter, LEED AP Urban Planner/GIS

Wyle Laboratories

Mr. Koffi Amefia, Senior Aircraft Noise Analyst Mr. Fabio Grandi, Senior Aircraft Noise Analyst Mr. Cris Fernando, Aircraft Noise Analyst

The AICUZ Program

The primary goal of the Department of Defense's (DOD) Air Installations Compatible Use Zones (AICUZ) Program is to protect the health, safety, and welfare of those living on and near a military airfield while preserving the operational capability of the airfield. This AICUZ study update includes Naval Air Station (NAS) North Island and its Naval Outlying Landing Field (NOLF) Imperial Beach in San Diego County, California. These two airfields are part of the Naval Base Coronado (NBC) organization. The last AICUZ studies were prepared for NAS North Island in 1984 and for NOLF Imperial Beach in 1989. This study updates the AICUZ studies for these two airfields. By the mid to late 1980s, when the last AICUZ studies were prepared, the off-base areas in these airfields' environs were essentially fully developed and remain so today.

During the intervening quarter century since the previous AICUZ studies were published, numerous changes have occurred in aircraft platforms flown in the Navy, the science of noise modeling has advanced, and noise models used by DOD have improved. This update reflects the phase out of the numerous platforms from the Navy inventory, the introduction of operations of the H-60 aircraft, and updates in transient aircraft operations including the multi-mission maritime aircraft (P-8A); F/A-18E/F; the EA-18G, as well as the potential implications at NAS North Island of the homeporting of a third carrier on the West Coast. This study also takes into account potential transient operations of the Navy variant of the F-35 Lightning II (formally called Joint Strike Fighter) at NAS North Island after its introduction into the Navy inventory on the West Coast. These changes are reflected in the updated noise contours and accident potential zones included in this study.

Installation, Mission, and Operations

NAS North Island is the anchor base of Naval Base Coronado and is home to Commander, Naval Air Forces, who is responsible for equipping and training all naval aviation units in the U.S. Navy. NAS North Island is the homeport for three nuclear powered aircraft carriers, the USS NIMITZ (CVN 68), the USS RONALD REAGAN (CVN 76), and the USS Carl Vinson (CVN 70). Numerous aviation units and aircraft are assigned to NAS North Island. NOLF Imperial Beach is the site of much of the Navy's West Coast helicopter training. Helicopters stationed at NAS North Island routinely fly to NOLF Imperial Beach to conduct training and practice.

A diverse set of missions are flown by stationed and transient aircraft at NAS North Island and NOLF Imperial Beach. Aircraft operations involving deployment to and from ships, post-Naval Aviation Depot (NADEP) maintenance check flights, fleet replacement training, operational support flights, transient operations, and pilot currency are routinely flown in the area.

Noise

There were interim noise studies prepared in 1996 and 1997 for NAS North Island. These studies indicated that fixed-wing based and transient jet aircraft were the dominant factors in the CNEL contours reflected in these studies.

Two scenarios were used for modeling the Community Noise Equivalent Level (CNEL) contours for NAS North Island in the current AICUZ update: (1) contours for 2005 operations, and (2) contours for a prospective future set of operations at NAS North Island (circa 2013). The modeling of prospective contours for NAS North Island, reflecting among other things an increase in transient operations that are forecast to result from the homeporting of a third carrier on the West Coast, and the potential future transition of some transient F/A-18C/D aircraft to the F-35 aircraft, was completed in February 2010.

The CNEL prospective future contours at NAS North Island show a small increase in area off base over the CY2005 base case. The increase is attributed mainly to an increase in F/A-18E/F transient operations that take the place of some F/A-18C/D transient operations.

Two scenarios were used for modeling contours for NOLF Imperial Beach: (1) contours for 2005 operations, (2) contours for prospective (circa CY 2012) operations. The Prospective CNEL contours case at NOLF Imperial Beach reflects a slight increase in the 2005 CNEL contours with the contours remaining within federal property. Annual operations can change over time. The noise modeling for NOLF Imperial Beach was completed in 2006, and recent annual operations at NOLF Imperial Beach are somewhat higher than those used in modeling the contours shown in Figure ES-2. Increases in operations at NOLF Imperial Beach can be perceived as a change in single event overflights by listeners. However, if other variables remain the same, it would take a doubling of annual operations to result in a 3dB increase in CNEL contours. In such a scenario with a 3dB increase, the 65 CNEL contour would be predicted to essentially remain within current base boundaries at NOLF Imperial Beach.

Safety

The AICUZ study also depicts Accident Potential Zones (APZs) for the runways at NAS North Island and NOLF Imperial Beach as generated by the operational levels used in noise modeling. The APZs remain the same in all scenarios. All active runways have Clear Zones (CZs) per Navy criteria. At NAS North Island, APZs I and II are shown at the approach end of Runway 29. Although Runway 18 departures would appear to require an APZ, this area would be completely over water, and current Navy policy does not designate APZs over water areas. Analysis of the intensity of operations indicates operational levels at other runways at NAS North Island would not have APZs.

The study also depicts the CZs and APZs for operations at NOLF Imperial Beach. CZ and APZ I are reflected for Helipads 1 through 5 at the airfield. Due to the intensity of operations in the traffic pattern and the nature of pattern operations, including flight with external loads, an oval area shadowing the traffic pattern is also designated as APZ I. In addition, the number of operations completed to Runway 27, including instrument approaches and autorotations, suggests additional protection would be required. Therefore, a helicopter CZ and APZ I are established at both ends of Runway 27.

Land Use Compatibility Analysis

NAS North Island

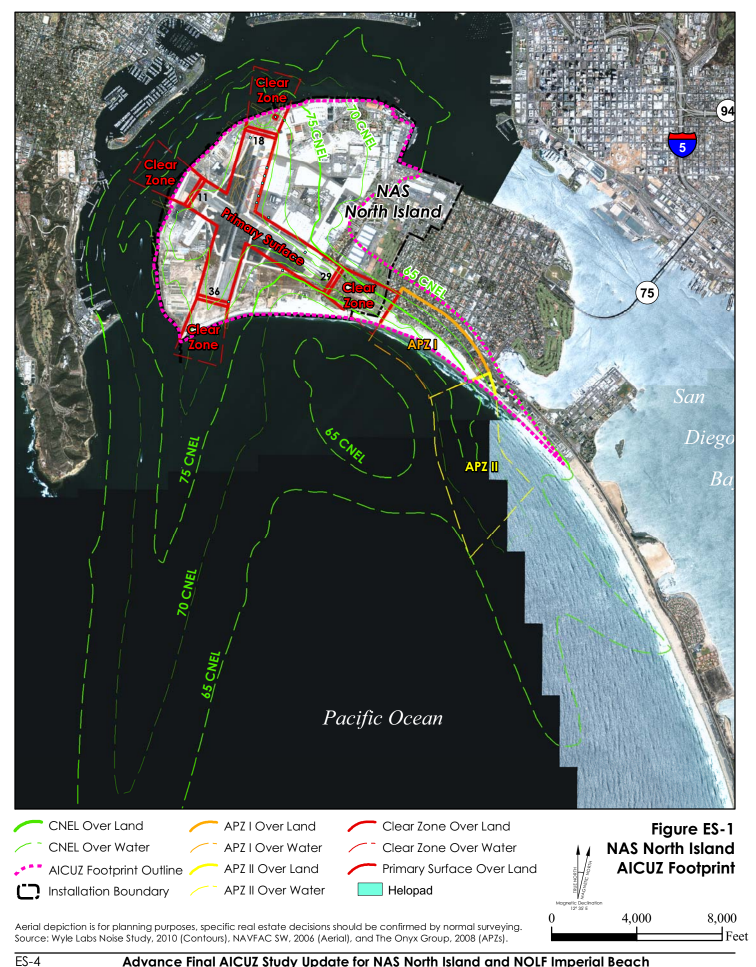
The AICUZ area covers NAS North Island and a portion of the City of Coronado as shown in Figure ES-1. A portion of the CZ falls beyond the station's boundary over a small portion of Coronado. The affected areas include Sunset City Park and approximately 30 single-family residential parcels in the area to the north, and this situation has existed since before the 1984 AICUZ study. The APZ I for Runway 29 is over existing developed areas, and oceanfront recreation areas in the City of Coronado. In the City of Coronado, the 65 to 75 CNEL contours overlie existing residential and hotel land use. These uses have existed for many years.

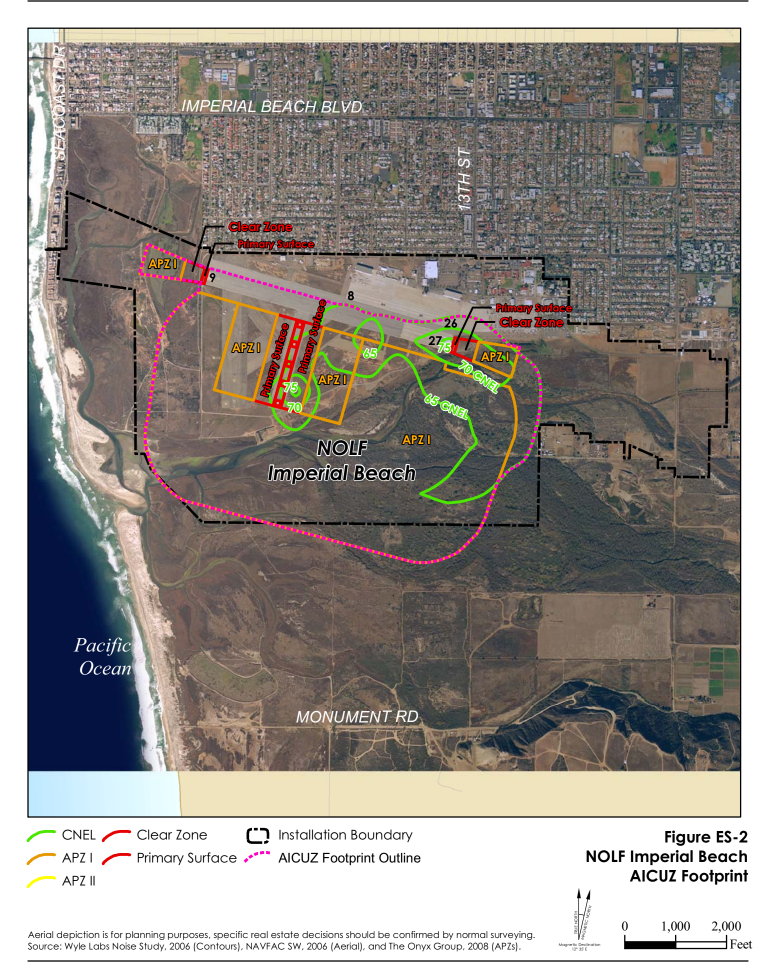
Height limit controls, building code sound insulation standards, and fair disclosure provisions exist throughout the AICUZ area in different forms.

NOLF Imperial Beach

Figure ES-2 shows the AICUZ area for NOLF Imperial Beach. The 65 CNEL noise contour, CZ and APZ are essentially fully contained within federal property. A very small portion of APZ I protecting the helicopter traffic pattern extends beyond the installation boundary but is over compatible open space land use.

Height limit controls, building code sound insulation standards, and fair disclosure provisions exist throughout the AICUZ area in different forms.





Recommendations

The following specific recommendations are included as part of this AICUZ program.

Recommendations for The San Diego County Regional Airport Authority (SDCRAA)

Consider this AICUZ update in their deliberations.

Recommendations for Local Government

The City of Coronado:

It is recommended that the City of Coronado use this AICUZ plan as a guide for the review and update of the community plans and general plans for the City of Coronado.

The City of San Diego:

It is recommended that the City of San Diego use this AICUZ plan as a guide for the review and update of the community plans and general plans for the City of San Diego.

While it is noted that height controls for areas surrounding NAS North Island and NOLF Imperial Beach currently exist from various other regulations, they are not contained in the City zoning regulations as are height controls to protect imaginary surfaces for other airports. It is recommended that in future updates the City include imaginary surfaces (FAA Part 77) height control provisions in their zoning code for applicable areas surrounding NAS North Island and NOLF Imperial Beach within the City of San Diego.

The City of Imperial Beach:

It is recommended that the City of Imperial Beach continue cooperation with the Navy regarding land use planning at NOLF Imperial Beach.

Recommendations for Naval Base Coronado (NBC)

Continue community coordination efforts regarding AICUZ with affected communities.

	Page
Executive Summary	ES-1
Table of Contents	i
1.0 Introduction	1-1
1.1 The AICUZ Program	
1.2 Purpose, Scope, and Authority	
1.3 Responsibility for Compatible Land Use	
1.4 Previous AICUZ Efforts and Related Studies	
1.5 Changes That Require an AICUZ Study Update	
2.0 Installation.	2-1
2.1 Location and Base Development	
2.1.1 NAS North Island	
2.1.2 NOLF Imperial Beach	
2.2 Mission.	
2.2.1 NAS North Island	
2.2.2 NOLF Imperial Beach	
2.3 Base Loading	
2.3.1 NAS North Island	
2.3.1.1 Assigned Aircraft	
2.3.1.2 Aircraft Types	
2.4 Economic Impact	
2.5 Real Estate	
3.0 Aircraft Operations	3-1
3.1 Airfield Description	
3.1.1 NAS North Island Airfield Description	3-1
3.1.2 NOLF Imperial Beach Airfield Description	3-1
3.2 Airspace Description	
3.3 Aircraft Flight Operations	3-4
3.3.1 Flight Tracks	3-8
3.3.2 Typical Aircraft Flight Operations	3-8
3.3.3 Aircraft Operations Used in Noise Study	3-8
3.4 Noise Abatement Procedures	3-16
3.5 Operational Alternatives	3-17
4.0 Aircraft Noise	4-1
4.1 Aircraft Noise Sources	4-1
4.2 Characteristics of Sound	4-1
4.2.1 Environmental Noise Descriptor	4-2
4.2.2 Individual Response to Sound Levels	4-2
4.3 What is Noise?	
4.4 Noise Complaints	
4.5 Noise Metrics	
4.6 Noise Contours	
4.6.1 Methodology	
4.6.2 Previous AICUZ Noise Contours	4-5
4.6.3 Current Noise Contours	
4.6.4 Prospective Future Noise Contours	4-11

	Page
5.0 Safety	5-1
5.1 Objects Affecting Navigable Airspace	
5.1.1 Notice of Construction or Alteration	
5.1.2 Obstruction Standards	
5.2 Accident Potential Zones	
5.2.1 Fixed-Wing Runway APZs at NAS North Island	
5.2.2 Helicopter APZs at NAS North Island	
5.2.3 APZs at NOLF Imperial Beach	
5.2.4 Accident History	5-9
5.2.5 Current and Previous AICUZ APZ Comparison	
5.3 Airfield Safety Violations	5-12
5.4 Electromagnetic Interference and Radiation	5-16
5.5 Lighting	5-16
5.6 Smoke, Dust, and Steam	5-16
5.7 Bird Aircraft Strike Hazard (BASH)	5-16
6.0 Land Use Compatibility Analysis	6-1
6.1 Land Use Compatibility Guidelines	6-1
6.1.1 Suggested Land Use Compatibility for Noise and APZs	6-1
6.1.2 Suggested Land Use Compatibility for APZs	6-1
6.1.3 AICUZ Footprints for NAS North Island and NOLF Imperial Beach	6-2
6.2 On-Station Existing and Planned Land Use	
6.2.1 NAS North Island	6-5
6.2.2 NOLF Imperial Beach	
6.3 Off-Station Areas Impacted by NAS North Island AICUZ	
6.3.1 City of Coronado	
6.3.1.1 City of Coronado Planning and Zoning	
6.3.1.2 Hotel Del Coronado	
6.3.1.3 Land Use Compatibility Issues	
6.3.2 City of San Diego	
6.3.2.1 City of San Diego Planning and Zoning	
6.3.2.2 City of San Diego Current Projects	
6.3.2.3 City of San Diego Land Use Compatibility Issues	
6.4 Off-Station Areas Impacted by NOLF Imperial Beach AICUZ	
6.4.1 City of Imperial Beach	
6.4.1.1 City of Imperial Beach Planning and Zoning	
6.4.1.2 City of Imperial Beach Current Projects	
6.4.1.3 City of Imperial Beach Land Use Compatibility Issues	
6.4.2 City of San Diego	
6.4.2.1 City of San Diego Planning and Zoning	
6.4.2.2 City of San Diego Current Projects	
6.4.2.3 City of San Diego Land Use Compatibility Issues	
6.4.3 NOLF Imperial Beach AICUZ Summary	6-24

	rage
7.0 AICUZ Strategies	7-1
7.1 Current Situation	7-1
7.2 "The Way Ahead"	7-1
7.3 Department of Navy Real Estate Efforts	7-2
7.4 State and Regional Laws and Regulations	7-2
7.5 City and Local Strategies	7-3
7.6 Specific Recommendations	7-3
7.6.1 Recommendations for SDCRAA	7-3
7.6.2 Recommendations for Local Government	7-3
7.6.3 Recommendations for Naval Base Coronado	7-4

Appendixes

- A. NAS North Island and NOLF Imperial Beach Operations Modeled in Noise Survey
- B. Imaginary Surface Criteria
- C. AICUZ Suggested Land Use Compatibility Tables
- D. References

TABLE OF CONTENTS

List of Tables	Page
Table 2-1 Historical and Projected Aircraft Base Loading	2-7
Table 2-2 Historical and Projected Transient Aircraft Loading	
Table 3-1 Historical Annual Operations for NAS North Island	3-7
Table 3-2 Historical Annual Operations for NOLF Imperial Beach	
Table 5-1 Annual Fixed-Wing Operations for NAS North Island (Prospective Future)	5-6
Table 5-2 Accident History Summary, 1979-Present	
Table 5-3 Obstructions and Prominent Objects in Airfield Safety Violation	5-12
Table 5-4 BASH Incidents	5-17
Table 6-1 Historical and Projected Comparison of Acreage in Noise Contours	6-17
Table 6-2 Historical and Projected Comparison of Acreage in APZs	6-17
Table 6-3 Historical and Projected Acreage Comparison in Noise Contours	
Table A-1 CY2005 Operations at NAS North Island	A-1
Table A-2 CY2005 Operations at NOLF Imperial Beach	
Table A-3 Prospective Future Operations at NAS North Island	
Table A-4 Prospective Future Operations at NOLF Imperial Beach	
Table C-1 Suggested Land Use Compatibility in Noise Zones	C-1
Table C-2 Suggested Land Use Compatibility in Accident Potential Zones	

List of Figures	Page
ES-1 NAS North Island AICUZ Footprint	ES-4
ES-2 NOLF Imperial Beach AICUZ Footprint	ES-5
Figure 1-1 Regional Location Map	1-2
Figure 2-1 Local Area Map	2-2
Figure 2-2 Aerial Image of NAS North Island	2-3
Figure 2-3 Aerial Image of NOLF Imperial Beach	2-5
Figure 2-4 NOLF Imperial Beach Real Estate Summary Map	2-14
Figure 3-1 Airfield Diagram for NAS North Island	3-2
Figure 3-2 Airfield Diagram for NOLF Imperial Beach	
Figure 3-3 Airspace Map NAS North Island	3-5
Figure 3-4 Airspace Map NOLF Imperial Beach	3-6
Figure 3-5 Arrival Flight Tracks NAS North Island	3-9
Figure 3-6 Arrival Flight Tracks NOLF Imperial Beach	3-10
Figure 3-7 Departure Flight Tracks NAS North Island	3-11
Figure 3-8 Departure Flight Tracks NOLF Imperial Beach	3-12
Figure 3-9 Closed Flight Tracks NAS North Island	3-13
Figure 3-10 Closed Flight Tracks NOLF Imperial Beach	3-14
Figure 3-11 Interfacility Flight Tracks	3-15
Figure 3-12 Hotel Visual RWY 29 Approach	3-18
Figure 4-1 Sound Levels of Typical Sources and Environments	
Figure 4-2 Noise Complaints	
Figure 4-3 1999-2005 Noise Complaints with CY2005 Noise Contours	
Figure 4-4 1984 Noise Contours NAS North Island	
Figure 4-5 1989 Noise Contours NOLF Imperial Beach	
Figure 4-6 CY2005 Noise Contours NAS North Island	
Figure 4-7 CY2005 Noise Contours NOLF Imperial Beach	
Figure 4-8 Prospective Noise Contours NAS North Island	
Figure 4-9 Prospective Noise Contours NOLF Imperial Beach	4-13
Figure 4-10 NAS North Island Comparison of 1984 Noise with Prospective Noise Contours	4-14
Figure 4-11 NAS North Island RWY 29 Noise Contour Comparison	
Figure 4-12 NOLF Imperial Beach Comparison of 1989 Noise Contours with	
Prospective Noise Contours	
Figure 5-1 Imaginary Surfaces NAS North Island	
Figure 5-2 Imaginary Surfaces NOLF Imperial Beach	
Figure 5-3 NAS North Island Accident Potential Zones	
Figure 5-4 NOLF Imperial Beach Accident Potential Zones	
Figure 5-5 Accident History Map	
Figure 5-6 NAS North Island Accident Potential Zones Comparison	
Figure 5-7 NOLF Imperial Beach Accident Potential Zones Comparison	
Figure 5-8 NASNI RWY 29 APZ Comparison	5-15
Figure 6-1 NAS North Island AICUZ Footprint	
Figure 6-2 NOLF Imperial Beach AICUZ Footprint	6-4

TABLE OF CONTENTS

List of Figures (Continued)		
Figure 6-3 NAS North Island Existing Land Use	6-6	
Figure 6-4 NOLF Imperial Beach Existing Land Use	6-7	
Figure 6-5 NAS North Island Existing Off-Station Land Use		
Figure 6-6 NAS North Island Zoning Map	6-11	
Figure 6-7 Detailed Aerial Showing Noise Contours and APZs in Coronado		
Figure 6-8 NAS North Island AICUZ Compatibility with Land Use		
Figure 6-9 NOLF Imperial Beach Existing Off-Station Land Use	6-20	
Figure 6-10 NOLF Imperial Beach Zoning Map		
Figure 6-11 NOLF Imperial Beach AICUZ Compatibility with Land Use		

List of Acronyms and Abbreviations

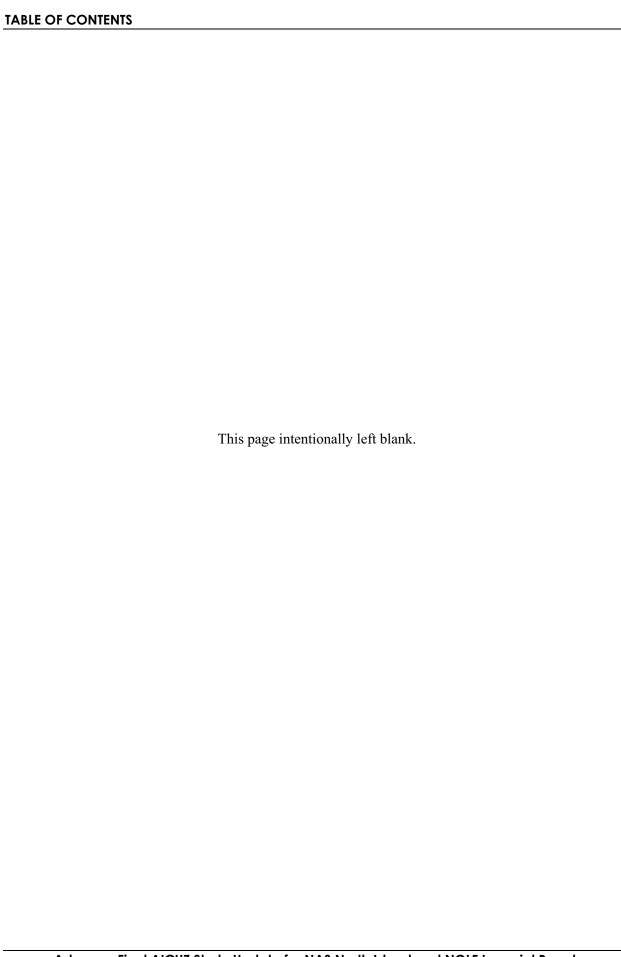
AC	
	Above Ground Level
	Air Installations Compatible Use Zones
ASW	
ATC	Air Traffic Control
BASH	
	Bachelor Enlisted Quarters
BHWG	Bird Hazard Working Group
BOQ	Bachelor Officers' Quarters
BRAC	Base Realignment and Closure
CALTRANS	
CCDC	
CEQA	
CP&LO	Community Plans and Liaison Officer Combat Search and Rescue Nuclear Powered Aircraft Carrier Calendar Year Clear Zone
CP&LO	
CP&LO	Community Plans and Liaison Officer Combat Search and Rescue Nuclear Powered Aircraft Carrier Calendar Year Clear Zone Decibel A-weighted Decibels
CP&LO CSAR CVN CY CZ dB dBA DDDC	Community Plans and Liaison Officer Combat Search and Rescue Nuclear Powered Aircraft Carrier Calendar Year Clear Zone Decibel A-weighted Decibels Defense Distribution Depot
CP&LO	Community Plans and Liaison Officer Combat Search and Rescue Nuclear Powered Aircraft Carrier Calendar Year Clear Zone Decibel A-weighted Decibels Defense Distribution Depot Draft Environmental Impact Statement
CP&LO	Community Plans and Liaison Officer Combat Search and Rescue Nuclear Powered Aircraft Carrier Calendar Year Clear Zone Decibel A-weighted Decibels Defense Distribution Depot Draft Environmental Impact Statement Distance Measuring Equipment
CP&LO CSAR CVN CY CZ dB dBA DDDC DEIS DME DNL	Community Plans and Liaison Officer Combat Search and Rescue Nuclear Powered Aircraft Carrier Calendar Year Clear Zone Decibel A-weighted Decibels Defense Distribution Depot Draft Environmental Impact Statement Distance Measuring Equipment Day-Night Average Sound Level
CP&LO CSAR CVN CY CZ dB dBA DDDC DEIS DME DNL DOD	Community Plans and Liaison Officer Combat Search and Rescue Nuclear Powered Aircraft Carrier Calendar Year Clear Zone Decibel A-weighted Decibels Defense Distribution Depot Draft Environmental Impact Statement Distance Measuring Equipment Day-Night Average Sound Level Department of Defense
CP&LO CSAR CVN CY CZ dB dBA DDDC DEIS DME DNL DOD DU	Community Plans and Liaison Officer Combat Search and Rescue Nuclear Powered Aircraft Carrier Calendar Year Clear Zone Decibel A-weighted Decibels Defense Distribution Depot Draft Environmental Impact Statement Distance Measuring Equipment Day-Night Average Sound Level Department of Defense Dwelling Units
CP&LO CSAR CVN CY CZ dB dBA DDDC DEIS DME DNL DOD DOD DU EA	Community Plans and Liaison Officer Combat Search and Rescue Nuclear Powered Aircraft Carrier Calendar Year Clear Zone Decibel A-weighted Decibels A-weighted Decibels Defense Distribution Depot Draft Environmental Impact Statement Distance Measuring Equipment Day-Night Average Sound Level Department of Defense Department of Defense Dwelling Units Environmental Assessment
CP&LO CSAR CVN CY CZ dB dBA DDDC DEIS DME DNL DOD DU EA EIS	Community Plans and Liaison Officer Combat Search and Rescue Nuclear Powered Aircraft Carrier Calendar Year Clear Zone Decibel A-weighted Decibels Defense Distribution Depot Draft Environmental Impact Statement Distance Measuring Equipment Day-Night Average Sound Level Department of Defense Dwelling Units Environmental Impact Statement Environmental Impact Statement
CP&LO CSAR CVN CY CZ dB dBA DDDC DEIS DME DNL DOD DU EA EIS EMI	Community Plans and Liaison Officer Combat Search and Rescue Nuclear Powered Aircraft Carrier Calendar Year Clear Zone Decibel A-weighted Decibels Defense Distribution Depot Draft Environmental Impact Statement Distance Measuring Equipment Day-Night Average Sound Level Department of Defense Dwelling Units Environmental Impact Statement
CP&LO CSAR CVN CY CZ dB dBA DDDC DEIS DME DNL DOD DU EA EIS EMI EO	Community Plans and Liaison Officer Combat Search and Rescue Nuclear Powered Aircraft Carrier Calendar Year Clear Zone Decibel A-weighted Decibels Defense Distribution Depot Draft Environmental Impact Statement Distance Measuring Equipment Day-Night Average Sound Level Department of Defense Dwelling Units Environmental Impact Statement Environmental Interference
CP&LO CSAR CVN CY CZ dB dBA DDDC DEIS DME DNL DOD DU EA EIS EMI EO FAA	Community Plans and Liaison Officer Combat Search and Rescue Nuclear Powered Aircraft Carrier Calendar Year Clear Zone Decibel A-weighted Decibels Defense Distribution Depot Draft Environmental Impact Statement Distance Measuring Equipment Day-Night Average Sound Level Department of Defense Dwelling Units Environmental Impact Statement Electromagnetic Interference Executive Order
CP&LO CSAR CVN CY CZ dB dBA DDDC DEIS DME DNL DOD DU EA EIS EMI EO FAA FAR	Community Plans and Liaison Officer Combat Search and Rescue Nuclear Powered Aircraft Carrier Calendar Year Clear Zone Decibel A-weighted Decibels Defense Distribution Depot Draft Environmental Impact Statement Distance Measuring Equipment Day-Night Average Sound Level Department of Defense Dwelling Units Environmental Impact Statement Environmental Assessment Environmental Impact Statement Electromagnetic Interference Executive Order Federal Aviation Administration Floor Area Ratio
CP&LO CSAR CVN CY CZ dB dBA DDDC DEIS DME DNL DOD DU EA EIS EMI EO FAA FAR FCLP	Community Plans and Liaison Officer Combat Search and Rescue Nuclear Powered Aircraft Carrier Calendar Year Clear Zone Decibel A-weighted Decibels Defense Distribution Depot Draft Environmental Impact Statement Distance Measuring Equipment Day-Night Average Sound Level Department of Defense Department of Defense Department al Assessment Environmental Impact Statement Environmental Impact Statement Environmental Impact Statement Environmental Impact Statement Federal Aviation Administration Federal Aviation Administration Field Carrier Landing Practice
CP&LO CSAR CVN CY CZ dB dBA DDDC DEIS DME DNL DOD DU EA EIS EMI EO FAA FAR FCLP FL	Community Plans and Liaison Officer Combat Search and Rescue Nuclear Powered Aircraft Carrier Calendar Year Clear Zone Decibel A-weighted Decibels Defense Distribution Depot Draft Environmental Impact Statement Distance Measuring Equipment Day-Night Average Sound Level Department of Defense Develling Units Environmental Impact Statement Environmental Assessment Environmental Impact Statement Environmental Impact Statement Environmental Impact Statement Environmental Impact Statement Flectromagnetic Interference Executive Order Federal Aviation Administration Floor Area Ratio Field Carrier Landing Practice Flight Level
CP&LO CSAR CVN CY CZ dB dBA DDDC DEIS DME DNL DOD DU EA EIS EMI EO FAA FAR FCLP FL	Community Plans and Liaison Officer Combat Search and Rescue Nuclear Powered Aircraft Carrier Calendar Year Clear Zone Decibel A-weighted Decibels Defense Distribution Depot Draft Environmental Impact Statement Distance Measuring Equipment Day-Night Average Sound Level Department of Defense Dwelling Units Environmental Impact Statement Environmental Impact Statement Environmental Impact Statement Environmental Assessment Environmental Impact Statement Environmental Impact Statement Flectromagnetic Interference Executive Order Federal Aviation Administration Floor Area Ratio Field Carrier Landing Practice Flight Level Flight Information Publication
CP&LO CSAR CVN CY CZ dB dBA DDDC DEIS DME DNL DOD EA EIS EMI EO FAA FAR FCLP FL FLIP FODed	Community Plans and Liaison Officer Combat Search and Rescue Nuclear Powered Aircraft Carrier Calendar Year Clear Zone Decibel A-weighted Decibels Defense Distribution Depot Draft Environmental Impact Statement Distance Measuring Equipment Day-Night Average Sound Level Department of Defense Develling Units Environmental Impact Statement Environmental Assessment Environmental Impact Statement Environmental Impact Statement Environmental Impact Statement Environmental Impact Statement Flectromagnetic Interference Executive Order Federal Aviation Administration Floor Area Ratio Field Carrier Landing Practice Flight Level

List of Acronyms and Abbreviations (Continued)

HC	
HCS	Helicopter Combat Support (Special) Squadron
HERO	
HMMH	Harris Miller Miller and Hanson, Inc.
	Helicopter Sea Combat Squadron
	Helicopter Anti-Submarine Light Squadron
	Helicopter Maritime Strike Squadron
	Department of Housing and Urban Development
	Joint Land Use Study
	Light Airborne Multipurpose System
	Day-Night Average Sound Level (Mathematical Symbol)
	Military Construction
	Mean Sea Level
	•
	Naval Station
	Naval Outlying Landing Field Imperial Beach
	FAA Identifier for NOLF Imperial Beach
	FAA Identifier for NAS North Island
	Office of Economic Adjustment
	Precision Approach Radar
	Planned Unit Development
PWC	Public Works Center
	Raytheon Aircraft Company
	•

List of Acronyms and Abbreviations (Continued)

RPM	
	San Diego Association of Governments
SDCRAA	San Diego County Regional Airport Authority
	Sea, Air, Land
SERE	Survival Evasion Resistance and Escape
SLUCM	Standard Land Use Coding Manual
	Silver Strand Training Complex
STC	Sound Transmission Class
SUA	
SWS	Special Warfare Support
	Terminal Instrument Procedures
	Tijuana River National Estuarine Research Reserve
	Visual Route or Fleet Logistics Support Squadron
	Visual Meteorological Conditions
	Logistics Support Squadron
VS	



1.0 Introduction

The primary goal of the Department of Defense's (DOD) Air Installations Compatible Use Zones (AICUZ) program is to protect the health, safety, and welfare of those living on and near a military airfield while preserving the operational capability of the airfield. The AICUZ program works to meet this goal by recommending compatible land uses to local communities with planning and zoning authority in the airfield environs.

This AICUZ study update includes Naval Air Station (NAS) North Island and its Naval Outlying Landing Field (NOLF) Imperial Beach in San Diego County, California. These two airfields are part of the Naval Base Coronado (NBC) consolidated organization which encompasses a total of seven military facilities in the San Diego County area. Stretching from San Clemente Island to the La Posta



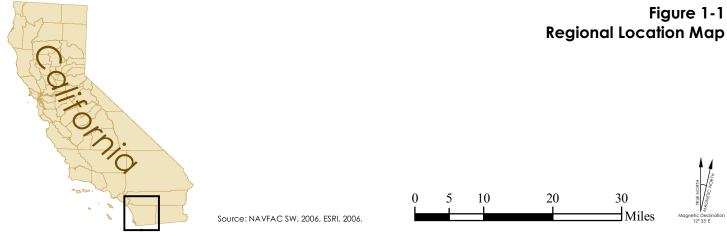
An aircraft carrier in port at NAS North Island with Point Loma in the background.

Mountain Warfare Training Facility, facilities in the NBC organization are Naval Amphibious Base (NAB) Coronado; Silver Strand Training Complex (SSTC); Mountain Warfare Training Facility (MWTF) La Posta; Survival, Evasion, Resistance and Escape (SERE) Facility, Warner Springs; and Naval Auxiliary Landing Field (NALF) San Clemente Island. NALF San Clemente Island is not included as part of this AICUZ study update. The regional location of NAS North Island and NOLF Imperial Beach, as well as other NBC facilities, is shown in Figure 1-1.

This AICUZ study update provides an analysis of noise and safety impacts based on the existing conditions for calendar year 2005 as well as for prospective future conditions. Prospective future conditions (circa 2012) are included for NOLF Imperial Beach, and prospective future conditions (circa 2013) for NAS North Island are also included. The prospective future conditions for NAS North Island reflect the transition of the S-3 and H-46 out of the Navy inventory; the future transition of the P-3C to the new P-8, as well as the potential implications at NAS North Island of the homeporting of a 3rd carrier on the West Coast. This study also takes into account potential transient operations at NAS North Island of the F-35 Lightning II (formally called the Joint Strike Fighter) after its introduction into the Navy inventory on the West Coast. The analysis uses operations, flight tracks, and flight procedure information provided by the Air Operations Department; tenant activities with a flying mission at either NAS North Island or NOLF Imperial Beach; and aircraft maintenance information from the Naval Aviation Depot (NADEP). The analysis also uses land use planning information obtained from the surrounding communities and San Diego County, and population data from the U.S. Census Bureau.

This section of the study provides background on the AICUZ program. Section 2.0 describes the two air installations and aircraft. Section 3.0 discusses aircraft operations at these air installations. Section 4.0 discusses aircraft noise. Section 5.0 discusses aircraft safety issues, including height and obstruction clearance and accident potential zones (APZs). Section 6.0 discusses the updated AICUZ footprints and suggested guidelines for land use compatibility with noise and safety aspects associated with aircraft operations at the installations. Section 7.0 provides AICUZ strategies and recommendations.





1.1 The AICUZ Program

DOD established the AICUZ Program in the early 1970s. The key to the program's success is found in intergovernmental coordination, which occurs once the reports are published and released to the public. An active local command effort to work with surrounding communities to prevent incompatible development in the vicinity of military airfields is the foundation of the program's success.

The purpose of the AICUZ program is to achieve compatibility between air installations and neighboring communities by:

- a. Protecting the health, safety, and welfare of civilians and military personnel by encouraging land use which is compatible with aircraft operations;
- b. Protecting Navy and Marine Corps installation investment by safeguarding the installation's operational capabilities;
- c. Reducing noise impacts caused by aircraft operations while meeting operational, training, and flight safety requirements, both on and in the vicinity of air installations; and
- d. Informing the public about the AICUZ program and seeking cooperative efforts to minimize noise and aircraft accident potential impact by promoting compatible development in the vicinity of military air installations.

Under the AICUZ Program, DOD identifies noise zones as a land use planning tool for local planning agencies. In addition to noise, DOD also identifies APZs as a planning tool for local planning agencies. APZs are areas where an aircraft mishap is most likely to occur, based on DOD nationwide historical records of accidents. That is to say, historically accidents have increased with the proximity to the airfield runway.

The Federal Aviation Administration (FAA) and DOD also encourage local communities to restrict development or land uses that could endanger aircraft in the vicinity of the airfield, including the following:

- Lighting (direct or reflected) that would impair pilot vision;
- Towers, tall structures, and vegetation that penetrate navigable airspace or are to be constructed near the airfield;
- Uses that would generate smoke, steam, or dust;
- Uses that would attract birds, especially waterfowl; and
- Electromagnetic interference with aircraft communications, navigation, or other electrical systems.

1.2 Purpose, Scope, and Authority

The Navy implemented the AICUZ Program at NAS North Island and NOLF Imperial Beach to encourage, through local cooperation, compatible development in and around these Navy airfields located in San Diego County, California.

The authority for the establishment and implementation of the AICUZ Program is derived from

• U.S. DOD, Instruction 4165.57, Air Installations Compatible Use Zones, November 8, 1977;

- Chief of Naval Operations Instruction (OPNAVINST) *OPNAV Instruction 11010.36C, Air Installations Compatible Use Zones (AICUZ) Program,* October 9, 2008;
- U.S. DOD, Unified Facilities Criteria (UFC) 3-260-01 Airfield and Heliport Planning and Design, November 1, 2001;
- U.S. Department of Transportation, FAA Regulations, *Title 14, Code of Federal Regulations* (CFR), Part 77, Objects Affecting Navigable Airspace, 1992.

1.3 Responsibility for Compatible Land Use

Naval Base Coronado has a twofold responsibility within the AICUZ Program. First, it seeks to reduce aircraft noise impacts, to the extent practicable without compromising flight safety or operational capability, through operational guidance and procedures. Second, the air installation command works with state, county, and local planning officials to encourage local community implementation of the AICUZ recommendations, and strives to educate and inform the local civilian community of the mutual benefits of compatible land use.

The local governments have the responsibility to protect the health, safety, and welfare of their respective residents and have control over land use planning and zoning in their communities. The airfield environs for this study are contained within the cities of Coronado, San Diego, and Imperial Beach in San Diego County, California. The State of California has a long-standing requirement that each county have an Airport Land Use Commission (ALUC) to guide the orderly growth of public airports and that the Statemandated general plans for local governments be consistent with the Airport Land Use Compatibility Plans (ALUCP) developed by the commissions (California Public Utilities Code, s. 21670, and California Government Code, ss. 65302.3).

The San Diego Regional Airport Authority (SDCRAA) was created through legislation in 2001 and given responsibility for coordinating airport planning efforts of public agencies in San Diego County. The same legislation transferred responsibility for developing the ALUCP for public airports in San Diego County from the San Diego Association of Governments (SANDAG) to SDCRAA (California Statutes, 2001).

Cooperative action by both parties is essential to prevent land use incompatibility and encroachment.

1.4 Previous AICUZ Efforts and Related Studies

The following previous reports and documentation were reviewed in preparation of this study:

1984 AICUZ Study Update, NAS North Island, updated the initial AICUZ study completed in 1979. This study included initial operations of the SH-60B helicopter at NAS North Island and used a 1981 HMMH noise study for noise inputs. This AICUZ Study is the currently approved AICUZ Study for NAS North Island.

1989 AICUZ Study Update, NOLF Imperial Beach, the currently approved AICUZ Study for the NOLF.

1996 Wyle Research Report 95-33, Aircraft Noise Study for NAS North Island, documented 1995 aircraft noise conditions and reviewed potential changes in noise exposure under three alternative cases. Alternative 1 explored moving the initial portion of the S-3 aircraft overhead flight track to Runway 29 farther out over the ocean while Alternatives 2 and 3 explored increasing the helicopter ground controlled approach offset, aligning the tracks farther out over the ocean. The study discussed differences between the 1981 noise study and the 1995 conditions. It also measured noise levels of aircraft overflights and documented the location of flight tracks using radar tracking. This study depicted off-base area changes in the noise contours, noting the primary noise generator was the S-3 aircraft and the transient jet traffic.

The alternatives analysis found little to no change to the cumulative noise contours under the individual alternatives due to the influence of other flight tracks. An AICUZ update did not follow this noise study.

1996 Wyle Research Report 96-16, Aircraft Noise Study for Proposed E-2C Aircraft at NAS North Island, studied the potential impacts from a 1995 proposed Base Realignment and Closure alternative that would have stationed four squadrons of E-2C Hawkeye aircraft at the base. Since the E-2C aircraft were not transferred to NAS North Island, an AICUZ update was not prepared.

1997 Wyle Research Report 97-17, Aircraft Noise Study for NAS North Island, reevaluated the same alternatives explored in Wyle Research Report 95-33 then added Alternative 4, which combines Alternatives 1 and 2. The study indicates that the S-3 and transient tactical aircraft dominated the noise environment in the vicinity of NAS North Island. Again, the alternatives analysis found little to no change to the cumulative noise contours under the individual alternatives due to the influence of other flight tracks. An AICUZ update did not follow this noise study.

<u>2000 Naval Air Station North Island Site Development Plan,</u> provides guidance for long-range physical development of the base and identifies land use constraints and compatibility issues on-base. The 1984 AICUZ Study was used in reviewing AICUZ related land use constraints in this document.

1.5 Changes That Require an AICUZ Study Update

Operational and training requirements, aircraft mix, and tempo of aviation operations seldom remain static. Since the development of the 1984 AICUZ study for NAS North Island and the 1989 AICUZ study for NOLF Imperial Beach, many of these variables have changed. Since the air operations and aircraft mix at these airports have changed since the time that the 1984/1989 AICUZ studies were prepared, an AICUZ update was funded subsequent to the 2005 Defense Base Closure and Realignment Commission's (BRAC 2005) decisions.

This page intentionally left blank.

2.0 Installation

This section describes location, mission, and aircraft base loading of NAS North Island and NOLF Imperial Beach. The economic impact of the installations is also described.

2.1 Location and Base Development

NAS North Island (Halsey Field) and NOLF Imperial Beach (Ream Field) are part of Naval Base Coronado on Coronado Island in San Diego County, California. Figure 2-1 shows the regional setting of the two airfields.

2.1.1 NAS North Island

NAS North Island is southwest of the City of San Diego and adjacent to the City of Coronado on the installation's eastern boundary. NAS North Island is bounded by the San Diego Bay on the north and west and the Pacific Ocean on the south. Ground access to the installation passes through the City of Coronado after crossing the Coronado Bridge from San Diego or from around the south end of San Diego Bay north through the Silver Strand to the City of Coronado.



Aerial view of NAS North Island looking east. The City of Coronado and the City of San Diego can be seen at the top of the picture.

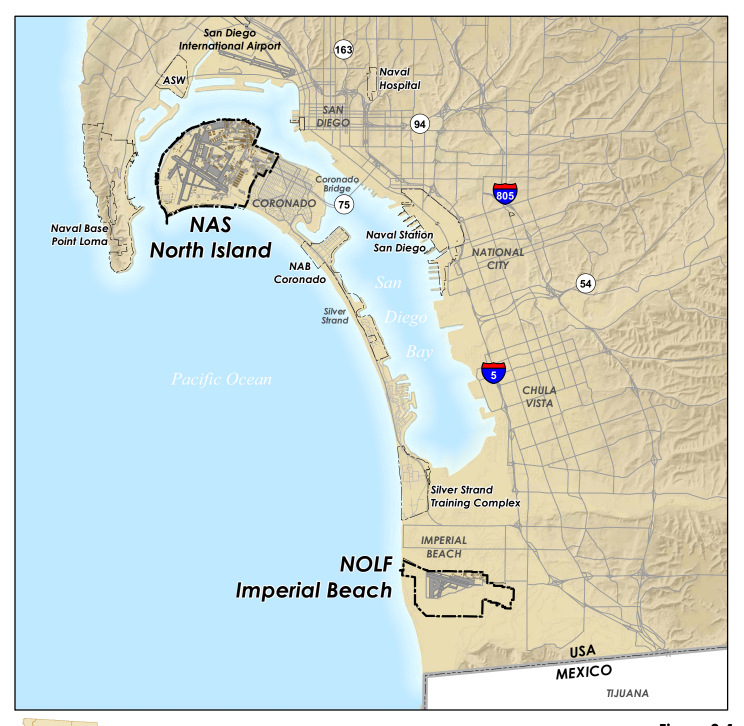
Commissioned in 1917, NAS North Island was granted official recognition as "The Birthplace of Naval Aviation" by resolution of the House Armed Services Committee in 1963. North Island derives its name from the original geography. A body of water named the Spanish Bight separated North Coronado Island and South Coronado Island until the early 1940s when the bight was filled in. In 1924 the USS Langley, the Navy's first aircraft carrier, was homeported in San Diego, which began a continuous use of NAS North Island as a homeport for Pacific Fleet aircraft carriers. The base grew significantly during World War II as a major continental base supporting operating forces. Jets were first stationed at NAS North Island in 1948. Today the installation is home to four major flag officer staffs and two nuclear aircraft carriers.

The majority of facilities on the installation are dedicated to air operations. Both natural and manmade constraints to development exist on the installation. Environmentally sensitive areas include areas along the Pacific Ocean and San Diego Bay as well as a least tern nesting area that is surrounded by development near the center of the installation. Areas beyond the installation boundary are Urban development of the City of also constrained. Coronado is adjacent to the base on the eastern boundary, and the rest of the installation boundary is surrounded by water. The proximity of downtown San Diego and San Diego International Airport (Lindbergh Field) influence the station's operational flexibility. The aerial image in Figure 2-2 shows the urban development in proximity to the station.



View of NAS North Island, looking east from Shelter Island. High-rise downtown development of the City of San Diego can be seen in the background.

2-1



Source: NAVFAC SW, 2006
ESRI, 2006
USGS, 2010

Figure 2-1
Local Area Map



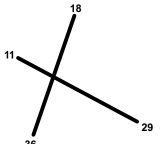
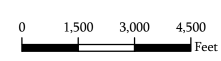


Figure 2-2 Aerial Image of NAS North Island





2.1.2 NOLF Imperial Beach

NOLF Imperial Beach is situated approximately 14 miles south of downtown San Diego in the City of Imperial Beach, California. Originally an Army facility, the Navy began using Ream Field (NOLF Imperial Beach) in the 1920s. The present runways were constructed in 1943, and in 1951 the first helicopter squadron arrived. Other helicopter squadrons continued to arrive until NAS Imperial Beach had grown to 3,400 personnel. In the early 1970s the station was redesignated an Outlying Landing Field

and became part of NAS North Island. The helicopter squadrons that had been permanently assigned there were moved to NAS North Island at that time.

Urban development of the City of Imperial Beach is adjacent to the installation boundary on the north side, while agricultural lands exist on the eastern boundary. The Tijuana River flows north and west from the Mexican Border into an estuarine tidal salt marsh managed by the U.S. Fish and Wildlife Service, known as the Tijuana River National Estuarine Research Reserve. The aerial image in Figure 2-3 shows the relationship of the City of Imperial Beach and the Tijuana River to the airfield.



The entrance to the Tijuana Estuary area on the western boundary of NOLF Imperial Beach.



8 <u>26</u>

Figure 2-3 Aerial Image NOLF Imperial Beach

0 1,000 2,000 3,000 Feet



2.2 Mission

2.2.1 NAS North Island

NAS North Island is the anchor base of Naval Base Coronado and is home to four major military flag officer staffs including Commander, Naval Air Forces, who is responsible for equipping and training all naval aviation units in the U.S. Navy. NAS North Island is also homeport for three nuclear powered aircraft carriers, the USS NIMITZ (CVN 68) and the USS RONALD REAGAN (CVN 76), and the USS Carl Vinson (CVN 70). Aircraft activities involve both fixed- and rotary-wing operations, but aircraft operations totals are largely made up of rotary-wing aircraft. Numerous aviation commands and units are assigned to or supported by NAS North Island, including:

Commander, Helicopter Maritime Strike Wing, U.S. Pacific Fleet (COMHSMWINGPAC): Provides operational, administrative, and training support to Pacific Fleet HSM and HSL squadrons consisting of one fleet replacement squadron and six fleet squadrons, two of which are forward deployed.

Commander, Helicopter Sea Combat Wing, U.S. Pacific Fleet (COMHSCWINGPAC): Provides operational, administrative, and training support to Pacific Fleet Helicopter Anti-Submarine and Helicopter Sea Combat Squadrons and Wing Weapons School. In addition, COMHSCWINGPAC provides Search and Rescue (SAR) training and readiness support, as well as maintenance, logistics, and supply support to HMT-303, NAS Lemoore, NAS Fallon, NAS Whidbey Island, and Pacific Missile Range Facility.

Fleet Logistics Support Squadron Three Zero (VRC-30): Provides robust service to the fleet in a safe and expeditious manner. The movement of high-priority cargo, mail, and passengers to and from Pacific Fleet aircraft carriers on time and with seamless transfer is the goal of this squadron.

Fleet Logistics Support Squadron Five Seven (VR-57): VR-57 is a Naval Reserve Force squadron composed of Active Duty (Full Time Support) and Drilling Reserve personnel. The squadron maintains and flies three C-40A Clipper aircraft. The mission is to support United States armed forces by providing safe, reliable, and efficient airlift of personnel and cargo anywhere in the world, anytime.

Naval Air Systems Command (NAVAIR) Depot North Island is NAVAIRs West Coast aircraft depot specializing in the support of naval aircraft and related systems. Through partnership with industry, other government agencies and supporting aerospace organizations, NAVAIR Depot North Island repairs and overhauls aviation systems. The NAVAIR Depot North Island team, aided by state-of-the-art technology, returns combat-ready AH-1, CH-53, C-2, E-2, F/A-18, S-3, SH/HH/MH-60, and UH/HH-1 aircraft to fleet squadrons while meeting time critical fleet requirements at competitive costs.

NAS North Island also hosts detachments for training at the Southern California (SOCAL) Range Complex and provides transient aircraft support.

2.2.2 NOLF Imperial Beach

NOLF Imperial Beach is the site of much of the Navy's West Coast helicopter training. Helicopters stationed at NAS North Island routinely fly to NOLF Imperial Beach to conduct training and practice. Pilots complete traffic pattern training and fly instrument approaches at the facility.

2.3 Base Loading

2.3.1 NAS North Island

NAS North Island is the homeport for two aircraft carriers, the staff of Commander, Naval Air Forces, three type wing staffs, and expeditionary strike group staffs. The facility is a large aerospace-industrial complex that supports naval aviation training, logistics, maintenance, and repair activities. The base supports a large population, including 1,896 officers, 17,202 enlisted personnel, 6,743 civilians, and 1,082 contractors for a total of 26,923 personnel (NAS North Island Site Development Plan, 2000).

2.3.1.1 Assigned Aircraft

Table 2-1 shows the historical and projected aircraft assigned to NAS North Island. Some of the based aircraft are routinely deployed. The H-60 aircraft experience a 35 percent deployment rate, while the C-2s are normally 30 percent deployed, and the C-40s are 45 percent deployed.

Table 2-1 Historical and Projected Aircraft Base Loading

	Number of Aircraft			
Type Aircraft	AICUZ Study 1984	Site Development Plan 2000	CY 2005	CY 2012
S-3	78	56	*	0
H-2	31	0	0	0
H-3	58	1	0	0
H-46	35	33	0	0
CH-58A	0	3	0	0
H-60	0	97	128	161
C-1A	8	0	0	0
C-2	0	13	10	10
C-9B	3	0	0	0
C-40	0	0	3	3
C-12	3	6	6	6
P-3C	0	6	6	0
P-8A	0	0	0	6
T-39	3	0	0	0
U-11	1	0	0	0
Totals	220	215	153	186

Sources: Air Installations Compatible Use Zones Study, NAS North Island, 1984; Site Development Plan, NAS North Island, June 2000, NASNI Operations 2006.

^{*} Although there were S-3 aircraft at NAS North Island in 2005, they were not modeled in the noise analysis baseline (2005 noise contours) to eliminate a variable in the comparison of prospective future contours. The total operations of the H-60 were increased to correspond to the sum of the S-3 operations and the H-60 operations in 2005 per NAS North Island Air Operations, 2005.

Transient aircraft operate in and out of NAS North Island. These transient operations are mission essential. They include Air Force cargo aircraft supporting the movement of Navy equipment, personnel and Navy aircraft detachments aboard the NAS in preparation for deployment to carriers or for training on the sea range and airspace in the Pacific Ocean abeam NAS North Island. Aircraft arriving and departing for major maintenance at the NAS North Island NADEP are also counted among the transient aircraft. The 1996 and 1997 noise studies (all based on 1995 operations data) pointed out that transient jet aircraft are the primary contributors to the noise contours. Although some S-3 aircraft were at NAS North Island in 2005, this platform began leaving the Navy inventory in 2006, and it is not considered in the analysis for this update. Table 2-2 shows aircraft types that have routinely conducted transient operations in the past, present, and projected future case. The F-14 has left the Navy inventory; the EA-6B will be replaced by the EA-18G, the P-3C aircraft will be replaced by the P-8A, and the percentage of F/A-18E/F will increase. For the prospective case it was assumed that as the F-35 is introduced it will replace some of the legacy F/A-18C/D aircraft.

Table 2-2 Historical and Projected Transient Aircraft Loading

	,	Percent of Total Operations			
Type Aircraft	Category	AICUZ 1984 (1981 Data)	Noise Study 1995	CY 2005	CY 2013
A-4/A-6/A-7/F-4	Transient	10%	-	-	-
EA-6B	Transient	-	-	3%	0
EA-18G	Transient	-	-	0	3.4%
AV-8B	Transient	-	0.4%	0.1%	0.1%
C-17	Transient	-	-	0.3%	0.3%
C-5	Transient	-	-	0.3%	0.3%
C-130H	Transient	-	-	1.3%	1.5%
H-53	NADEP	-	-	0.4%	0.4%
E-2	NADEP	-	-	0.4%	0.4%
F-14	Transient	-	0.2%	0	0
F-15	Transient	-	0.02%	0	0
F-16	Transient	-	0.1%	0	0
F/A-18C/D	NADEP/Transient	-	2%	1.5%	0.2%
F/A-18E/F	NADEP/Transient	-	-	0.2%	1.1%
F-35	NADEP/Transient				0.2%
Totals		10%	2.7%	7.5%	7.7%

Sources: Wyle, 2010; Wyle, 1996; AICUZ, 1984

The presence of NADEP, the proximity of tactical training areas to NAS North Island, and the operational demands of deploying units assigned to Naval Base Coronado drive the requirement for transient aircraft use of NAS North Island. Tactical aircraft deployed to NAS North Island have ready access to valuable sea training areas, and aircraft supporting training of units based at NAB Coronado can most effectively support that training while operating out of NAS North Island.

2.3.1.2 Aircraft Types

The following aircraft types are assigned to NAS North Island:

SH-60B Seahawk

Role: The SH-60B operates as an integral fighting unit aboard specifically configured ships as the Light Airborne Multipurpose System (LAMPS). It is part of a complete weapon (ship/air) system designed to keep sea lanes open and to protect high value military and commercial ships.



The SH-60B is an integral fighting unit as the Light Airborne Multipurpose System.

SH-60F Seahawk

Role: The SH-60F operates primarily off of aircraft carriers, providing close-in anti-submarine protection of the carrier battle group, and search and rescue (SAR) support during carrier flight operations. During anti-submarine operations it employs a powerful dipping sonar, an arsenal of sonobuoys, and MK 50 torpedoes. The SH-60F is also used for logistics, transporting personnel, mail, and supplies between ships in the carrier battle group.



The SH-60F is a highly versatile helicopter that operates primarily off of aircraft carriers.

HH-60H Seahawk

Role: A variant of the SH-60F, the HH-60H is designed specifically as a Combat Search and Rescue (CSAR) and Naval Special Warfare platform.



An HH-60H deploys Navy SEALS aboard an assault craft (U.S. Navy photo by Photographer's Mate Chief Johnny R. Wilson.)

MH-60S Knighthawk

Role: The primary missions are day and night Vertical Replenishment (VERTREP), day and night amphibious SAR, vertical onboard delivery, and airhead operations. Secondary missions are CSAR and Special Warfare Support (SWS).



The MH-60S is used in both active and reserve helicopter squadrons.

MH-60R Seahawk

Role: The MH-60R Multi-Mission Helicopter (MMH) is the new primary maritime dominance helicopter, gradually replacing the SH-60B and SH-60F aircraft. The MH-60R features a glass cockpit and significant mission system enhancements.



The new MH-60R features a glass cockpit and significant mission system enhancements.

C-2A Greyhound

Role: The C-2A is a carrier-based transport, capable of carrying high-priority cargo and passengers, for Carrier On-Board Delivery (COD). Among the high-priority items are special stores, jet engines, and afterburners. The maximum weight for payload and route support equipment combined is 10,000 pounds.



A C-2A Greyhound arrives aboard an aircraft carrier.

C-12 Huron

Role: The C-12 Huron, a twin turboprop passenger and cargo aircraft, is the military version of the Beechcraft Super King Air. The C-12 aircraft, manufactured by Raytheon Aircraft Company (RAC) (formerly Beech Aircraft Corporation), is a high-performance, T-tail, pressurized monoplane that can transport up to seven passengers.



A C-12 aircraft ready for boarding on the parking apron.

C-40A Clipper

Role: VR-57 currently operates three Boeing C-40A Clipper aircraft. Each aircraft is normally manned with a crew of six, and is capable of carrying 121 passengers or 40,000 pounds of cargo or a combination of 68 passengers and 15,000 pounds of cargo.



The C-40A Clipper can transport 121 passengers or 40,000 pounds of cargo a distance of 3,100 miles.

EA-6B Prowler

Role: The EA-6B Prowler is a unique national asset that can be deployed from land bases and aircraft carriers to monitor the electromagnetic spectrum and actively deny an adversary the use of radar and communications. The EA-6B is a unique, high-demand low-volume national asset that provides electronic attack for the Navy, Marines, and Air Force. The Prowler was the first aircraft built from the drawing boards to fulfill the role of an electronic warfare aircraft and is included in every aircraft carrier deployment.



The EA-6B Prowler is capable of jamming enemy radars.

F/A-18 Hornet

Role: The combat-proven F/A-18 Hornet is the first tactical aircraft designed from its inception to carry out both air-to-air and air-to-ground missions. The F/A-18 can deliver conventional air-to-air and air-to-ground weapons and can carry airborne control pods for various missions. The combination of excellent thrust-to-weight ratio and maneuverability creates an unmatched combat capability. The multi-mission F/A-18E/F Super Hornet strike fighter is an upgrade of the combat-proven night strike F/A-18C/D.



The F/A-18E Super Hornet.

EA-18G Growler

Role: The E/A-18G is the fourth major variant of the F/A-18 family of aircraft. The EA-18G will serve as the Navy's replacement for the EA-6B, providing a capability to detect, identify, locate, and suppress hostile emitters. The EA-18G will have the capability to operate autonomously or as a major node in a network-centric operation.



The EA-18G is an Airborne Electronic Attack Aircraft.

F-35- Lightning II

Role: The F-35 Lightning II is a fifth-generation, single-seat, single-engine stealth multirole fighter that can perform close air support, tactical bombing, and air defense missions. The F-35 has three different models; one is a conventional takeoff and landing variant, the second is a short take off and vertical-landing variant, and the third is a carrier-based variant. The F/A-18A/B/C and D Hornets will transition to the F-35 in the future.



The F-35 is a stealth multirole fighter

2.4 Economic Impact

The United States Navy presence in San Diego County, California generates a significant economic impact for the region. Naval Base Coronado installations are the work place for more than 36,000 military and civilian personnel. As the homeport for two nuclear powered aircraft carriers the economic effects are important. Each homeported carrier provides an impact to San Diego of more than \$150 million direct dollars per year, with an additional 5,360 non-direct jobs and more than \$270 million non-direct dollars. Department of the Navy total direct expenditures or obligations in San Diego County amount to \$9.26 billion Military and civilian salaries and wages amount to \$4.94 billion, and procurement contracts amount to \$3.19 billion. (Navy Region Southwest web site, 2006). The economic impact of the Navy proposal for the homeporting of a third carrier on the West Coast is not included in the totals above.

2.5 Real Estate

NAS North Island comprises 2,803 acres, of which 282 acres are tideland. The Navy has an easement in place for the runway lights on the approach to Runway 29, since the lights extend 350 feet beyond the installation boundary.

NOLF Imperial Beach comprises 1,293 acres. A Memorandum of Understanding (MOU) between the U.S. Fish and Wildlife Service and NAS North Island permits U.S. Fish and Wildlife Service personnel to conduct management and research activities on 606 acres of the Tijuana Marsh on NOLF Imperial Beach property. This area is now part of the Tijuana Slough National Wildlife Refuge. Also, the U.S. Navy acquired flight clearance easements on 29 contiguous properties along the coastline, totaling 9.8 acres. The flight clearance easements gave the Navy the right to prevent natural and man-made objects from penetrating imaginary surfaces associated with the NOLF Imperial Beach runways (easements specifically limit the height of natural or man-made objects to 45 feet above ground level, but not to exceed 60 feet Mean Sea Level (MSL) on these parcels). The area properties with flight clearance easements at NOLF Imperial Beach are shown in Figure 2-4.

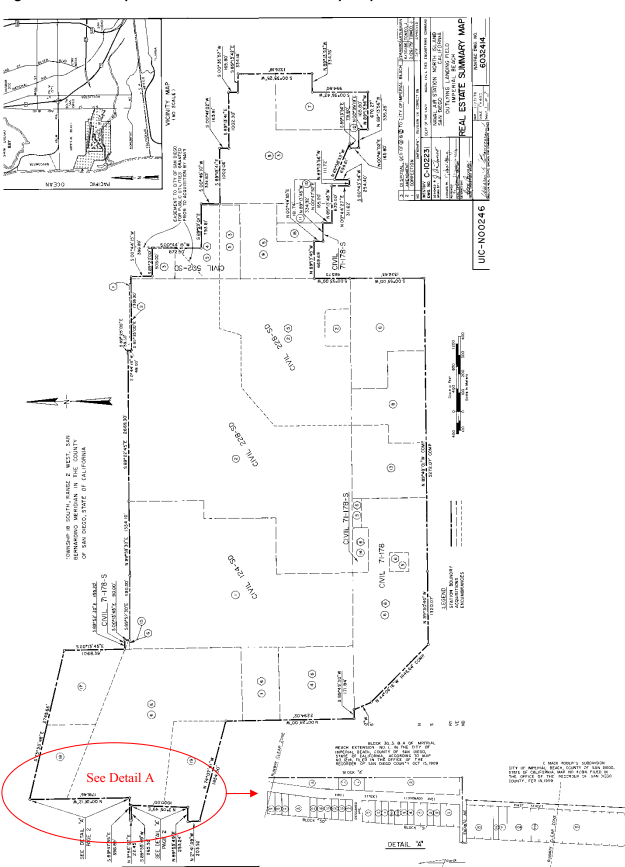


Figure 2-4 NOLF Imperial Beach Real Estate Summary Map

3.0 Aircraft Operations

This section addresses the operation of aircraft in the NAS North Island and NOLF Imperial Beach airfield environs. The main sources of sound at Navy air installations are aircraft operations, including flight operations and engine maintenance operations, or run-ups. The level of sound exposure is related to a number of variables; however, the types of aircraft, number, types and times of aircraft operations, location of flight tracks, and altitudes are the most significant factors.

3.1 Airfield Description

3.1.1 NAS North Island Airfield Description

NAS North Island (FAA identifier: NZY) is located at coordinates North 32 degrees 41.95 minutes, West 117 degrees 12.92 minutes. The field elevation is 26 feet MSL. The airfield has two runways. Runway 11/29 is 7,500 feet in length and 300 feet wide. Runway 18/36 is 8,000 feet long and 200 feet wide. While the airfield could operate 24/7 if necessary, currently the airfield is normally open for flight operations from 0630 Monday through 2200 Friday, and 0800 to 2200 Saturday and Sunday. The NAS North Island airfield diagram is shown in Figure 3-1.

Helicopter pads are also shown on the airfield diagram. All helicopter pads are 100 feet by 100 feet, except for pads located on taxiways. Taxiway pads are 75 feet by 75 feet.

3.1.2 NOLF Imperial Beach Airfield Description

NOLF Imperial Beach (FAA identifier: NRS) is at coordinates North 32 degrees 34 minutes, West 117 degrees 7 minutes. The field elevation is 24 feet MSL. The airfield has two runways and five practice helicopter pads. Runway 9/27 is 4,999 feet long and 340 feet wide. Runway 9/27 is painted with two white dashed "centerlines," each 70 feet inboard from the runway edge. This configuration allows simultaneous helicopter operations. Runway 8/26 is actually painted on the south edge of the parking apron. It is marked 2,239 feet long and 150 feet wide. Helicopter flight deck markings for a Spruance Class Destroyer are painted 700 feet from the Runway 26 threshold, and deck markings for a Guided Missile Frigate flight deck are painted 700 feet from the Runway 8 threshold. See Figure 3-2 for a map of the NOLF. While this airfield could also operate 24/7 if necessary, currently normal hours of operation are Monday through Thursday 0800-2230 hours and Friday 0800-1800 hours PST (Monday-Thursday hours are extended to 2300 during PDT).

ATIS 317.8 NORTH ISLAND TOWER JANUARY 2006 135.1 336.4 GND CON ANNUAL RATE OF CHANGE 118.0 352.4 0.0°W CLNC DEL 128.4 356.8 VAR 13.4 32° 43'N HANGAR 340 NORTH À RINSE **FACILITY** Н ELEV 0 19 % 81 ARMING AREA 10 H Og C5 DEEP HOT **SUBMERGENCE** 82 REFUEL RESCUE VEHICLE TRANSIENT 1477 TRANSIENT AREA H 4 PARKING LOADING AREA 0 PARKING E-28 H 5 ■ BASE OPS 1474 FLYING ₩ 6 CLUB 200 USCS FIRE STATION TERMINAL 田7 8000 × **ELEV** H 8 19 82 CONTROL TOWER 525 **ELEV** 200 30 × 300 25 87 526 82 E-28 87 B2 11 H COMPASS FIELD 32°42'N HAZARD ROSE NADEP **ELEV** CARGO > ELEV B2 7500 x 300 A&T* E-28 26 12 H GH **POWER** C Н TURN UP 288.90 **AREA** SOUTH RINSE DE-ARM FACILITY AREA E-28 12 RWY 11-29 Н PCN 77 R/B/W/T 36 RWY 18-36 600 **ELEV** PCN 80 R/B/W/T x 200 32° 41'N * Acceptance & Transfer Source: United States Flight Information File, 2006

Figure 3-1 Airfield Diagram for NAS North Island

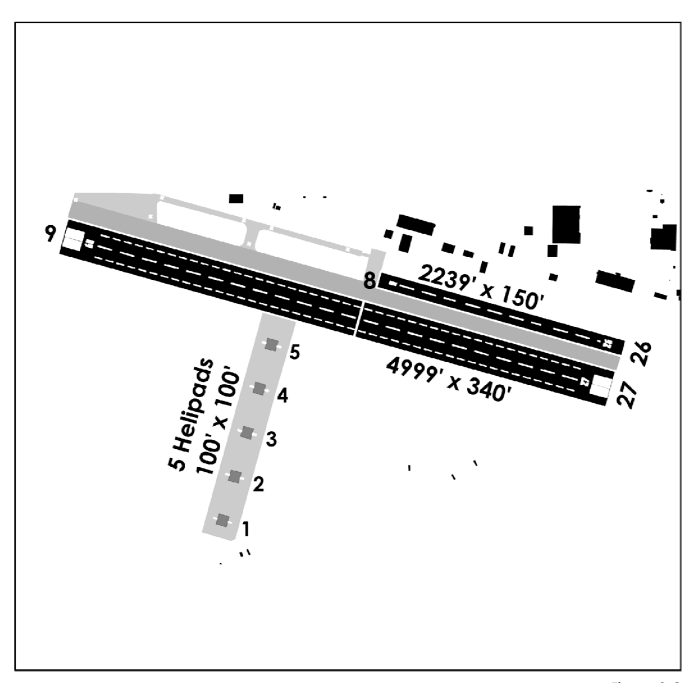
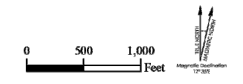


Figure 3-2 Airfield Diagram for NOLF Imperial Beach



Source: NAVFAC SW GIS Data, 2006

3.2 Airspace Description

The airspace above San Diego County is very complex due to the extensive types of operations and extensive types of aircraft and airfields in the area. Commercial and general aviation airports are in the vicinity as well as military airfields. Air carrier operations are under way in the airspace at the same time as general aviation and military flying. In addition, the aircraft mix in the area requires accommodation of air carrier aircraft, military cargo aircraft, high-performance jets, and helicopters simultaneously in the airspace.

The airspace surrounding NAS North Island is shown in Figure 3-3. NAS North Island Class D tower airspace is centered on the station and includes the portion of a 4.3 nautical mile (nm) circle south and west of San Diego International Class B airspace. The airspace extends from the surface up to but not including 2,800 feet MSL. The station also is assigned Class E airspace in a 10-mile extension to the southeast for instrument approaches.

The airspace surrounding NOLF Imperial Beach is shown in Figure 3-4. Class D tower airspace assigned for NOLF Imperial Beach includes the area 5.2 nm west, 4.7 nm east, 2.6 nm north and 1.7 nm south of the field. Vertical limits are surface to 1,500 feet MSL.

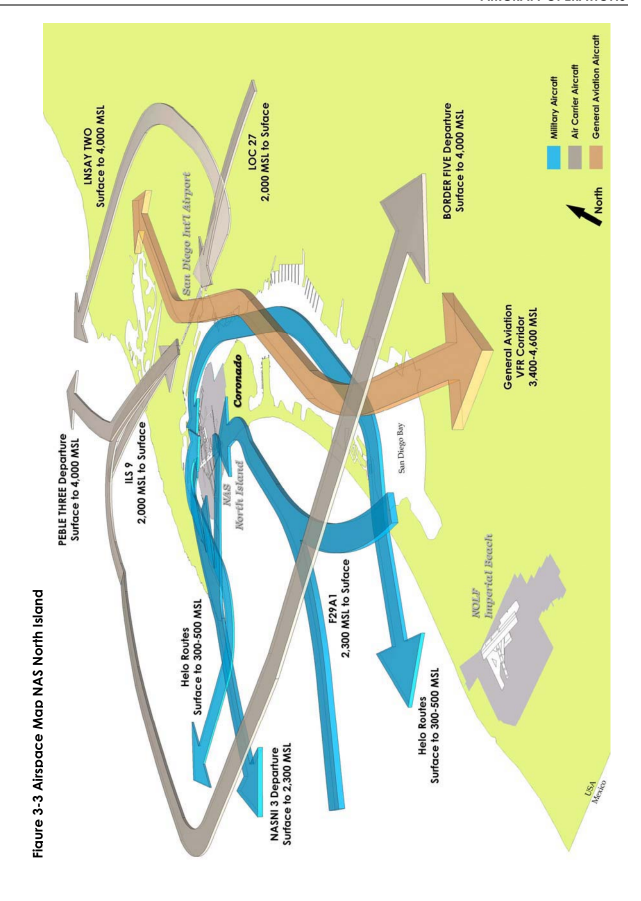
NAS North Island and NOLF Imperial Beach are just two of many airfields that generate specific airspace requirements to operate successfully. The primary requirement for airspace in the area is for San Diego International Airport Class B Airspace, the airspace designation reserved for the busiest airports in the nation. San Diego International is approximately 3 miles from NAS North Island. Class B Airspace presents the most demanding constraints for aircraft and pilots. Because of the extensiveness of the Class B airspace around San Diego International, it influences the operation of almost every other airfield in the San Diego area.

3.3 Aircraft Flight Operations

A diverse set of missions is flown by stationed and transient aircraft at NAS North Island and NOLF Imperial Beach. Aircraft operations involving deployment to and from ships, post-NADEP maintenance check flights, fleet replacement training, operational support flights, transient operations, and pilot currency are routinely flown in the area. Extensive off-shore training areas west of NAS North Island make the air station an essential basing location providing efficient access for training operations.

U.S. Navy aircraft flight operations in the San Diego County area consist of intensive helicopter training. Helicopter squadrons based at NAS North Island are assigned and prepared to execute several essential missions requiring a variety of training conditions ranging from sonar dip areas at sea to mountainous area operations. Further, pilots with a variety of skill levels train in the area, from basic fleet replacement training to advanced pilot currency.

Tables 3-1 and 3-2 provide a historical perspective of aircraft flight operations at NAS North Island and NOLF Imperial Beach. It is noted that the totals shown include air carrier and general aviation in these tables and that the general aviation numbers result in a major portion of the variation in the totals. Another change resulting in a drop in the Navy and Marine Corps numbers is the transition of the H-46 helicopter (which made up some 20% of the operations at NAS North Island in 1995) out of the Navy inventory. Due to the nature of general aviation aircraft and the size and noise characteristics of the air carrier aircraft typically involved at these two airports, these operations were not modeled in past noise surveys. This is due to the fact that the fixed-wing jet aircraft tend to dominate the noise energy and resulting noise contours. While these lower noise aircraft were modeled in the noise survey, it was again established that the fixed-wing jet aircraft operations dominate the noise contours (68% of the acoustic energy modeled in 2006 is from transient jet traffic).



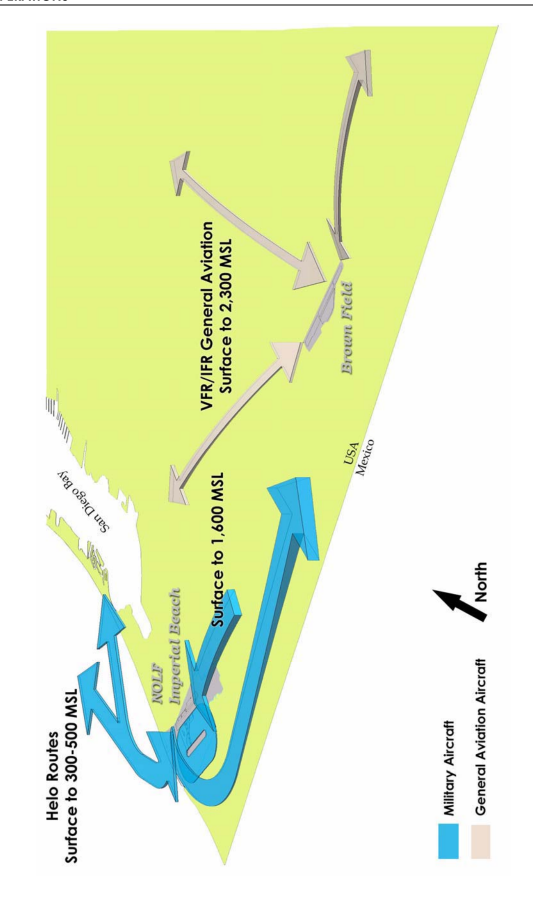


Figure 3-4 Airspace Map NOLF Imperial Beach

Table 3-1 Historical Annual Operations for NAS North Island

Year	NAS North Island						
	Military		Civilian		Totals		
	Navy/Marine Corps	Other	Air Carrier	General Aviation	Totals		
1998	125,974	3,027	2,011	6,269	137,281		
1999	123,344	3,112	2,026	6,249	134,731		
2000	123,788	2,979	4,031	5,768	136,566		
2001	121,412	4,662	3,372	6,061	135,507		
2002	113,658	4,002	5,474	15,019	138,153		
2003	93,378	3,962	5,249	12,886	115,475		
2004	83,614	3,024	5,601	15,802	108,041		
2005	81,422	1,838	3,844	8,205	95,309		
2006	62,185	3,062	3,664	13,944	82,855		
2007	63,661	4,706	3,883	14,729	86,979		
2008	64,167	3,121	3,672	12,123	83,083		
2009	73,272	3,058	3,732	10,074	90,136		

Source: NAS North Island Air Traffic Control, 2006, 2010

Table 3-2 Historical Annual Operations for NOLF Imperial Beach

Year	NOLF Imperial Beach						
	Military		Civilian		Totals		
	Navy/Marine Corps	Other	Air Carrier	General Aviation			
1998	216,783	2,262	0	156	219,201		
1999	218,413	4,352	0	72	222,837		
2000	174,675	5,656	0	32	180,363		
2001	203,838	5,631	0	16	209,485		
2002	233,776	5,076	0	52	238,904		
2003	249,171	4,057	0	50	253,278		
2004	238,784	4,009	0	8	242,801		
2005	212,523	10,945	0	261	223,729		
2006	224,518	14,234	0	40	235,792		
2007	219,737	14,028	0	173	233,938		
2008	261,016	6,154	0	44	267,214		
2009	275,207	9,004	0	122	284,333		

Source: NAS North Island Air Traffic Control, 2006, 2010

3.3.1 Flight Tracks

Flight tracks are developed using operational procedures and information gathered from air traffic control personnel and pilots. However, there will normally be some variation on either side of a single flight track in daily operations for a variety of reasons. Flight shadows depict potential variation in the ground track flown by pilots during operational procedures, including instrument and visual maneuvers and closed traffic patterns. Figures 3-5 through 3-11 show the flight tracks representing the normal center of the flight shadow depicted for general information. The tracks shown include arrival, departure, closed pattern, and interfacility flight tracks.

3.3.2 Typical Aircraft Flight Operations

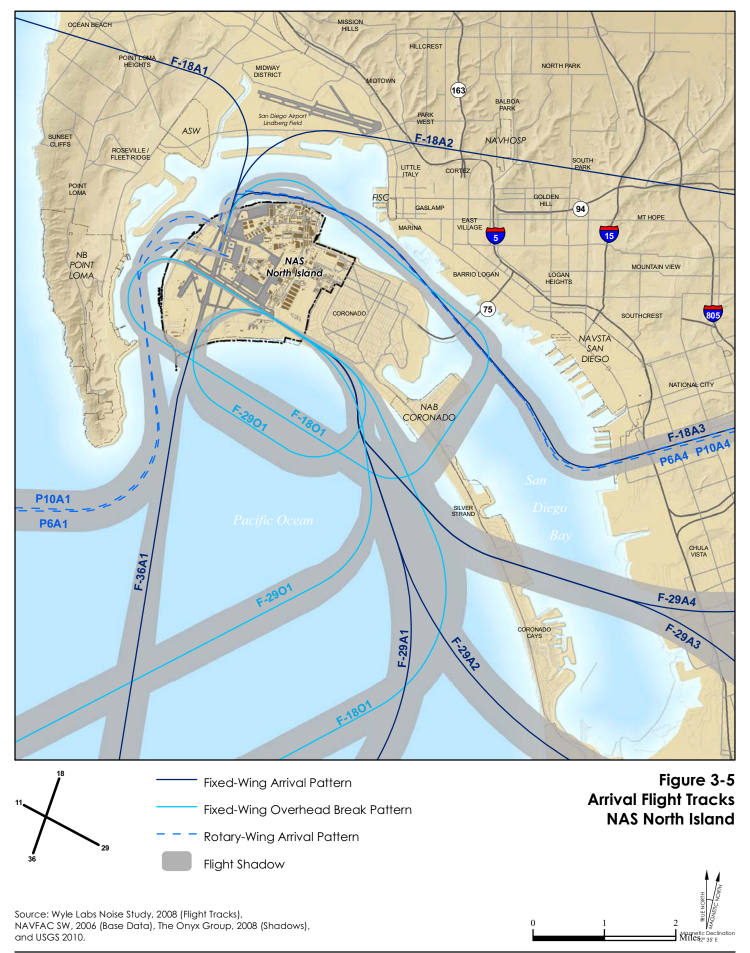
A flight operation is any takeoff or landing at an airfield. The takeoff and landing may be part of a training maneuver (or pattern) associated with the airfield's runways and helipads or may simply be a departure or arrival of an aircraft. Several basic flight operations are listed below:

- Departure: An aircraft takeoff.
- Overhead Break Arrival: An expeditious arrival using visual flight rules. An aircraft approaches the runway 500 feet above the altitude of the landing pattern. Approximately halfway down the runway, the aircraft performs a 180-degree descending left turn to enter the landing pattern. Once established in the pattern, the aircraft lowers landing gear and flaps and performs a 180-degree descending left turn to land on the runway.
- Ground Controlled Approach (GCA): An approach directed from the ground by Air Traffic Control (ATC) personnel. ATC personnel provide aviators with verbal course and glide slope information, allowing them to make an instrument approach during inclement weather. The approach may be flown to a full stop landing or the aircraft may fly a box pattern to practice multiple approaches.
- Touch and Go (T&G): An aircraft lands and takes off on a runway without coming to a full stop. After touching down, the pilot immediately goes to the appropriate take off power setting and takes off again.

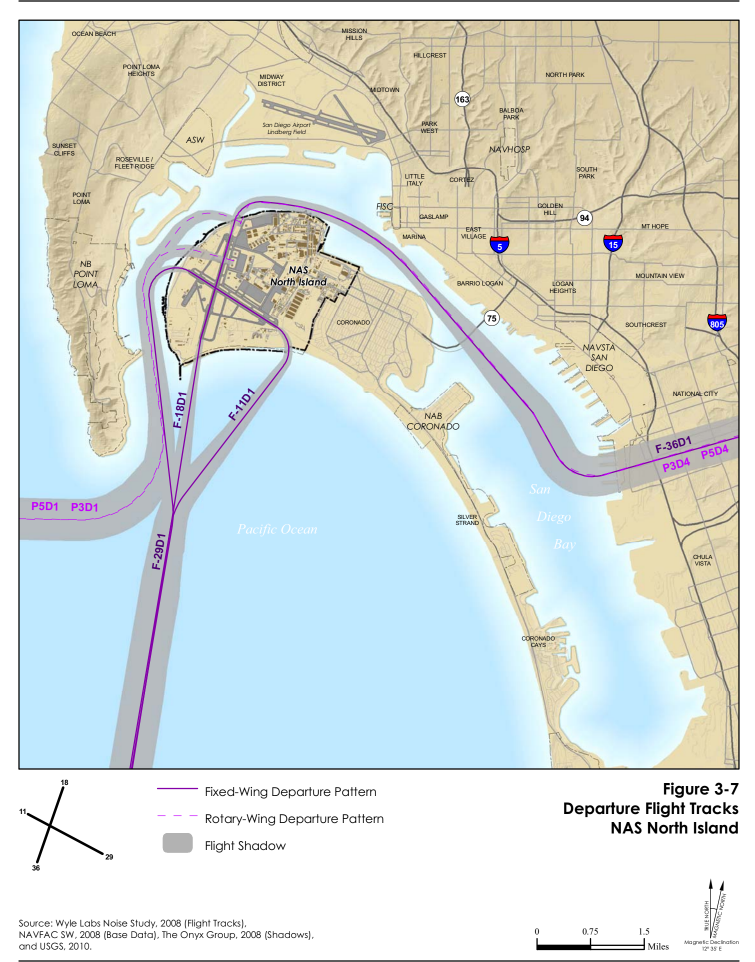
It should be noted that ATC traffic numbers count pattern operations (T&G or GCA, etc.) as two operations, a take off and a landing, while for the purposes of noise modeling the number modeled is one circuit around the pattern.

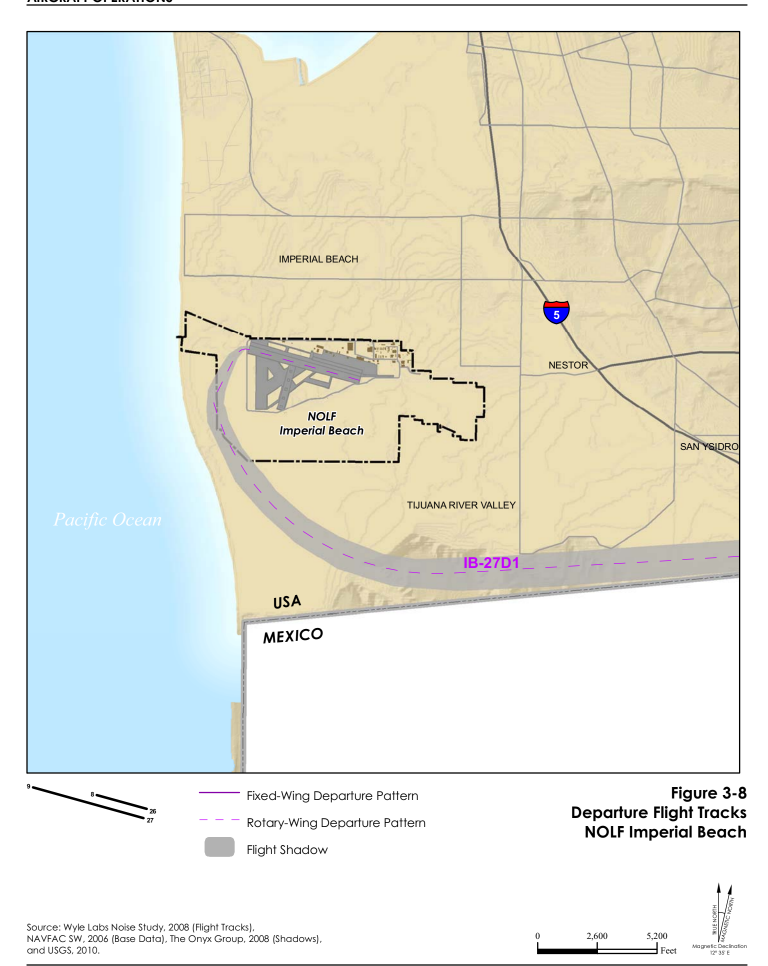
3.3.3 Aircraft Operations Used in Noise Study

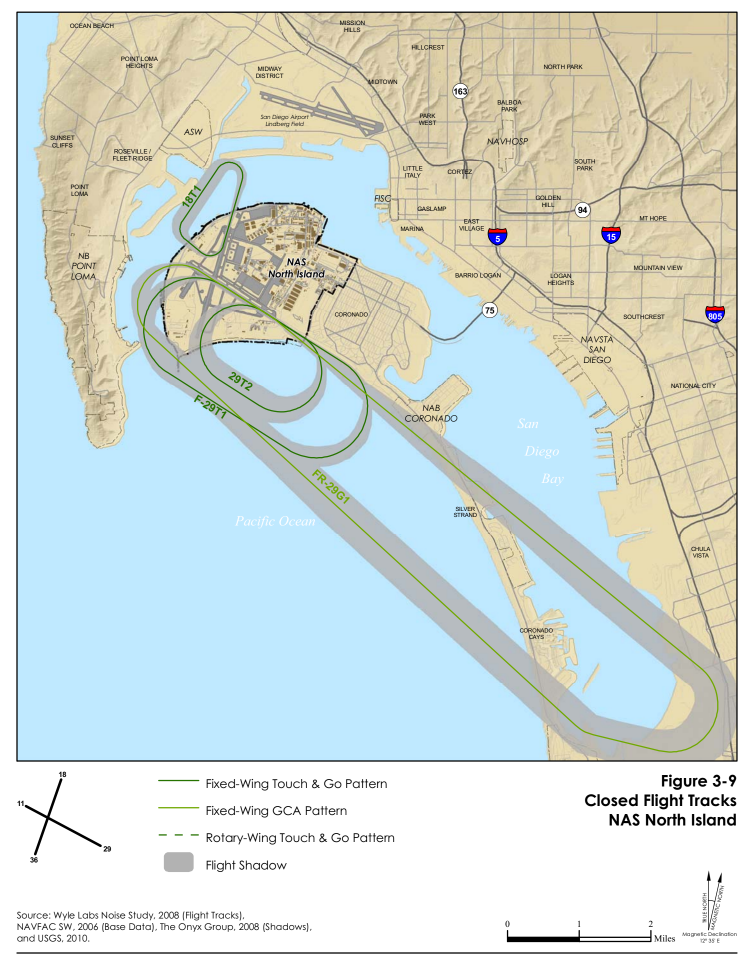
Existing and prospective conditions operations for NOLF Imperial Beach in this AICUZ update come from WR-06-11 (2006). The noise contours for 2005 at NOLF IB were based on 223,729 annual operations. The noise contours for 2005 at NAS North Island were based on 95,309 annual operations (see Table A-1 of appendix A). Modest growths of 5 percent in H-60 operations resulting from delivery of new vehicles to base operations and a slight increase in logistic flights at NAS North Island were reflected for the future in WR-06-11. There were 234,915 total annual rotary wing operations projected for the 2012 prospective case noise at NOLF Imperial Beach (WR-06-11). The operations per platform making up the projection of 107,134 (ATC) annual aircraft operations for circa 2013 prospective case for NAS North Island (Addendum 2 to WR-06-11 of 2010) are shown in Table A-2 of Appendix A. The prospective case operations at NAS North Island were updated from WR-06-11 to include the future transition in platforms supported by NAS North Island (i.e. EA-6B to the EA-18G; the P-3C to the P-8A; an increase in the percentage of F/A-18E/F and F-35 with a corresponding decrease in the percentage of F/A-18C/D), as well as transient aircraft changes from the homeporting of the 3rd carrier. (NAS North Island ATC). The prospective condition for NAS North Island no longer includes operations flown by the flying club, which was disbanded in 2008. No changes were made at NOLF IB in Amendments 1 or 2.

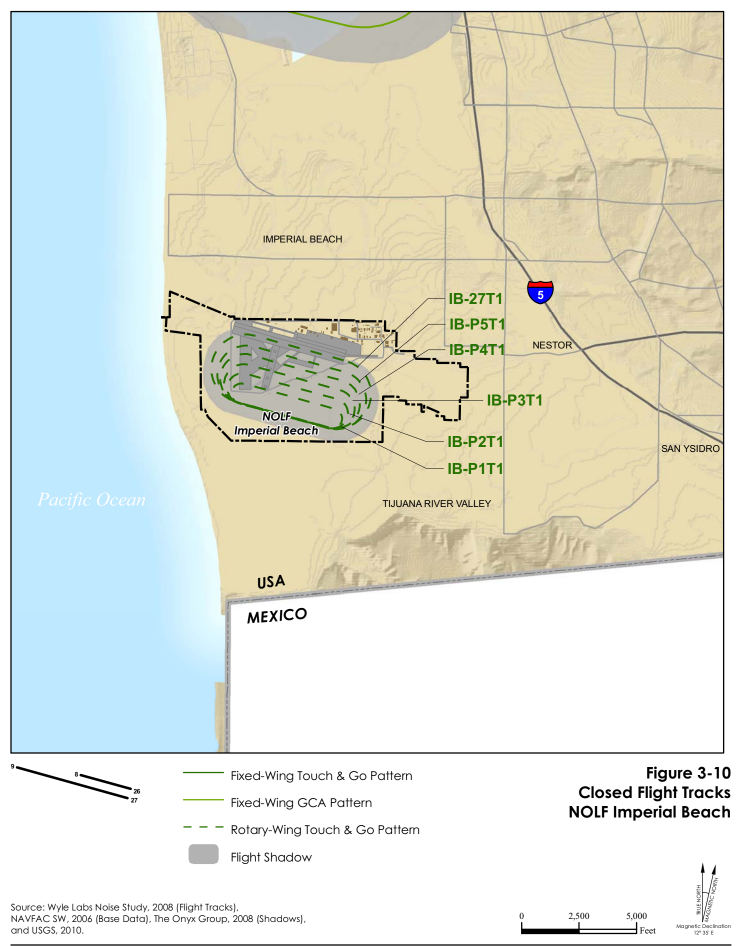


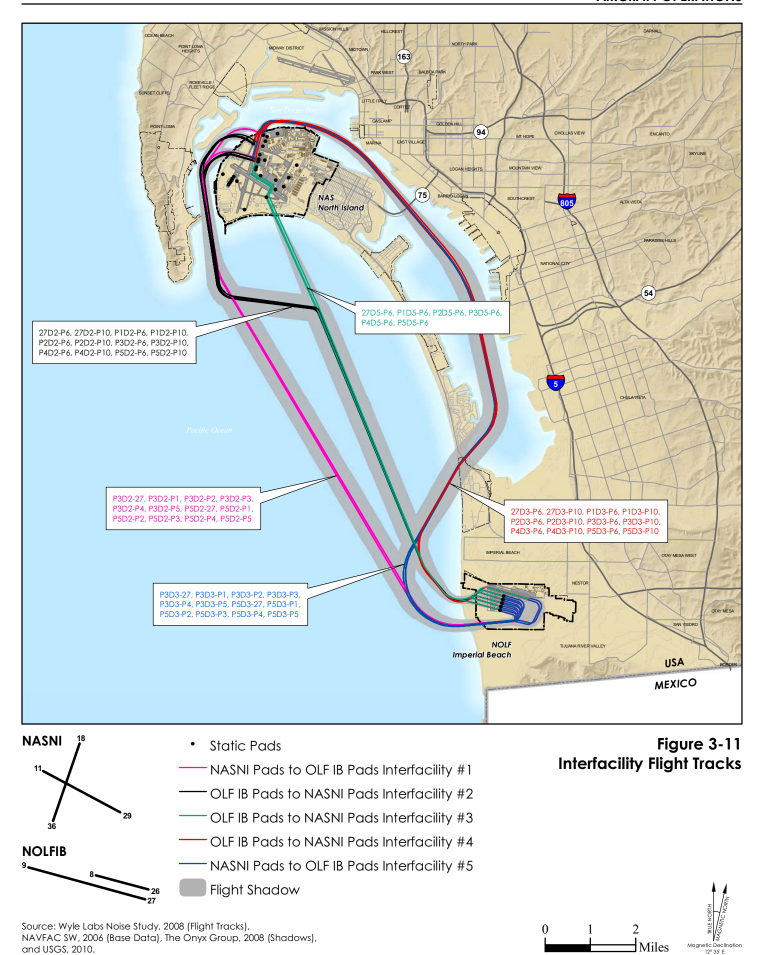












3.4 Noise Abatement Procedures

Aircraft noise is a consideration for operations at NAS North Island and NOLF Imperial Beach. Noise abatement procedures for assigned and transient aircrews have been voluntarily developed by the Navy for these locations. The installation has collaborated with the surrounding communities, especially the City of Coronado, in developing airfield operations procedures to reduce noise associated with aircraft while executing the mission and maintaining flight safety.

Noise abatement procedures are published in *Naval Base Coronado Instruction 3710.7T, Air Operations Manual for NAS North Island and Naval Outlying Landing Field Imperial Beach*, 19 August 2005, as well as in DOD Flight Information Publication (FLIP) *Area Planning, North and South America*. This wide dissemination assists pilots of aircraft not normally assigned to the NAS to understand and comply with procedures.

The first step in the noise abatement procedure is to require inbound transient pilots to have permission from operations prior to scheduling a mission into NAS North Island. This ensures base operations have an opportunity to brief inbound pilots on the procedures.

Basic procedures include a prohibition on practice approaches (full stop landing only) and on section (multiple aircraft in formation) approaches. Pilots are also instructed to use aircraft configuration, power settings, and airspeeds for a low noise profile. Overhead approaches are not normally used by high-performance tactical aircraft so the number of passes over the City of Coronado is reduced.

During normal flight hours (0700-2200 local, Monday-Thursday and 0700-1800 on Friday) fixed-wing aircraft land on Runway 29 and depart on Runway 18.

During noise abatement hours (2200-0700 Monday–Friday and 1800 Friday through 0700 Monday) fixed-wing aircraft normally land on Runway 36 and depart on Runway 18, normally making full stop landings.

Aircraft will not normally fly over the following areas below 2,500 feet altitude:

- City of Coronado
- Point Loma
- Coronado Cays (6.5 nautical miles southeast of NAS on Silver Strand)
- Coronado Shores Condominiums and Hotel Del Coronado on Runway 29 final approach

NAS North Island has published the HOTEL VISUAL RWY 29 visual approach procedure in FLIP terminal publications to assist pilots in following noise abatement requirements. The procedure is shown in Figure 3-12. Weather permitting, the Precision Approach Radar (PAR) and Airport Surveillance Radar (ASR) instrument approaches are offset 8 degrees to the left of centerline for Runway 29 to keep aircraft on final approach south of Coronado until the need for transitioning to align with the runway centerline at 2.5 miles Distance Measuring Equipment (DME). When weather conditions are below a 600-foot cloud ceiling or less than 2 miles visibility, the offset approach is not used and aircraft fly the approach aligned with the extended centerline of the runway.

Engine run-up operations are also normally limited for noise abatement purposes. General instructions require run-ups to be accomplished during periods of highest daily activity to use ambient noise to mask the operation and to minimize the number and duration of operations. In addition, efforts are normally made to position aircraft to attenuate sound by obstruction (buildings, for example) or distance. Engine run-ups are normally to be avoided between 1800 and 2200 and will be accomplished after 2200 hours only in cases of operational necessity.

Noise abatement procedures are also in place for NOLF Imperial Beach. Pilots are instructed to remain above prescribed altitude minimums and avoid overflight of the City of Imperial Beach.

3.5 Operational Alternatives

The major operational alternative established at NAS North Island was the offset to the approach to Runway 29. An offset has been in place for over 25 years. The reason for the establishment of the offset is to avoid normal overflight of the obstruction posed by the Coronado Shores Condominiums construction and for noise abatement purposes. A more standard approach would involve a straight-in approach aligned with the center line of the runway, which would result in moving the APZ and noise contours further into the City of Coronado. Other alternatives have been examined over the years such as changes in off-shore helicopter approaches. Overhead break approaches and touch and go pattern use have also been limited to avoid multiple overflights of Coronado from the same aircraft on approach to Runway 29, as well as field carrier landing practice (FCLP) being limited. Night time and evening approaches of heavy jets to Runway 29 are also limited.

NORTH ISLAND NAS (HALSEY FIELD) (KNZY) **HOTEL VISUAL RWY 29** AL-374 [USN] SAN DIEGO, CALIFORNIA MISSION BAY ATIS 283.0 1 17.8 MZB 💻 🚾 SOCAL APP CON Chan 125 125.15 317.55 N32°46.93′ W117°13.53′ NORTH ISLAND TOWER 135.1 336.4 GND CON 118.0 352.4 CLNC DEL San Diego Intl Lindbergh Field 128.4 356.8 NORTH ISLAND
Chan 117 NZY **OPERATIONS** 355.5 N32°42.15' W117°12.97 BALBOA PARK City of Caronada **RADIO** TOWER HOTEL SW-3, 13 APR 2006 to 11 MAY 2006 HIGH RISE CONDOMINIUMS SW-3, 13 APR 2006 to 11 MAY 2006 San Diego Bay BLUE CRANE A Pacific Ocean MZB Coronado: Cays RADAR REQUIRED **POWER** DME REQUIRED PLANT -MZY! MZB Weather Minimums: 3000' ceiling and 5 miles visibility. CIRCULAR CAUTION: Avoid overflying Coronado Cayes and City of Coronado below 2500' MSL 0 ANTENNA 1 NA 5 8 9 10 **HOTEL VISUAL RWY 29** Avoid overflying Coronado Cayes and City of Coronado below 2500' MSL. Proceed visually via the NZY R-125 or (MZB R-148) until reaching the NZY 2.5 DME (MZB 7 DME), then maneuver to runway centerline for straight-in Runway 29. 32°42'N-117°13'W SAN DIEGO, CALIFORNIA **HOTEL VISUAL RWY 29** NORTH ISLAND NAS (HALSEY FIELD) (KNZY)

Figure 3-12 HOTEL VISUAL RWY 29 APPROACH

Source: United States Flight Information File, 2006

4.0 Aircraft Noise

This section provides background discussion on sound; environmental noise descriptors; noise metrics; noise analysis; and the noise associated with aircraft operations, including that generated by in-flight operations and maintenance run-up operations at NAS North Island and flight operations at NOLF Imperial Beach.

4.1 Aircraft Noise Sources

The main sources of sound at air installations are generally related to aircraft in-flight operations and preflight and maintenance run-up operations. DOD uses standard computer models to develop noise contours for land use planning purposes. The following factors are considered in the models:

- Type of operation (e.g., arrival, departure, pattern)
- Number of operations per day of aircraft types
- Time of operation
- Flight tracks
- Aircraft power settings, speeds, and altitudes
- Number and duration of maintenance run-ups
- Environmental data (temperature and humidity)
- Topographical features of the area

4.2 Characteristics of Sound

The measurement and human perception of sound involves three basic physical characteristics—intensity, frequency, and duration. Intensity is a measure of the acoustic energy of the sound vibrations and is expressed in terms of sound pressure. The higher the sound pressure, the more energy carried by the sound and the louder the perception of that sound. Frequency is the number of times per second the air vibrates or oscillates. Low-frequency sounds are characterized as rumbles or roars, while sirens or screeches typify high-frequency sounds. Duration is the length of time the sound can be detected.

A logarithmic unit known as decibel (dB) is used to represent the intensity of sound. Such a representation is called a sound level. A sound level of 10 dB is approximately the threshold of human hearing and is barely audible under extremely quiet conditions. Normal speech has a sound level of approximately 60 dB. Sound levels above 120 dB begin to be felt inside the human ear as discomfort and above 140 dB as pain. See Figure 4-1.

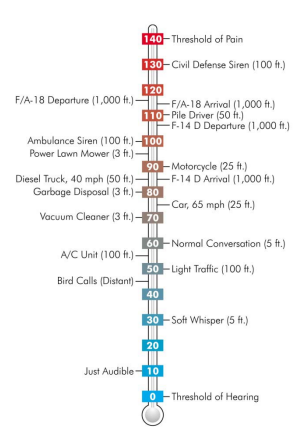
Because of the logarithmic nature of the decibel unit, sound levels cannot be arithmetically added or subtracted. Therefore, the total sound level produced by two sounds of different levels is usually slightly higher than the higher of the two. If two sounds of equal intensity are added, the sound level increases by 3 dB. For example:

$$60.0 \text{ dB} + 70.0 \text{ dB} = 70.4 \text{ dB};$$

 $60 \text{ dB} + 60 \text{ dB} = 63 \text{ dB}.$

A change of 3 dB is the smallest change detected by the average human ear. An increase of about 10 dB is usually perceived as a doubling of loudness. This applies to sounds of all volumes. Figure 4-1 provides some examples of general sound levels of typical noise sources and noise environments.

Figure 4-1 Sound Levels of Typical Sources and Environments



4.2.1 Environmental Noise Descriptor

For DOD noise studies, the Day-Night Average Sound Level (DNL) is used to describe the noise environment around airfields, except in the State of California where the Community Noise Equivalent Level (CNEL) is used per OPNAVINST 11010.36C. Accordingly, CNEL contours are provided in this AICUZ study.

4.2.2 Individual Response to Sound Levels

Individual response to sound levels is influenced by many factors, including the following:

- Activity the individual is engaged in at the time of the event
- General sensitivity to sound
- Time of day
- Length of time an individual is exposed to a sound
- Predictability of sound
- Average temperature/inversions/other weather phenomena

4.3 What Is Noise?

Noise is unwanted sound. Sound is a physical phenomenon consisting of minute vibrations that travel through a medium, such as air, and are sensed by the ear. Whether that sound is interpreted as pleasant (e.g., music) or unpleasant (e.g., jackhammers) depends largely on the listener's current activity, past experience, and attitude toward the source of that sound. Sound is all around us; sound becomes noise when it interferes with normal activities such as sleep and conversation.

Aircraft noise is of concern to many in communities surrounding airports. The impact of aircraft noise is also a factor in the planning of future land use near air facilities. Because the noise from these operations can impact surrounding land use, the Navy has defined certain noise zones and provided associated recommendations regarding compatible land use in the AICUZ Program.

4.4 Noise Complaints

NAS North Island Instruction 3710.9H, *Sonic Boom, Low Flying Aircraft and Noise Complaint Policy and Procedures*, August 27, 2004, outlines the handling of complaints received by the installation. The policy directs that all complaints be referred to the Operations Duty Officer (ODO) and provides a form that the ODO completes to collect information from people contacting the base with a noise complaint. Table 4-2 shows a record of noise complaints by year, while Figure 4-3 provides a map pinpointing the location of noise complaints. It should be recognized that complaints sometimes originate from areas outside noise contours due to sensitivity of the individual, an unusual incident, changes in local weather conditions, or aircraft not associated with NAS North Island. Changes such as increases in air operations reflecting more single event overflights in an area and more aircraft being seen, can result in noise complaints.

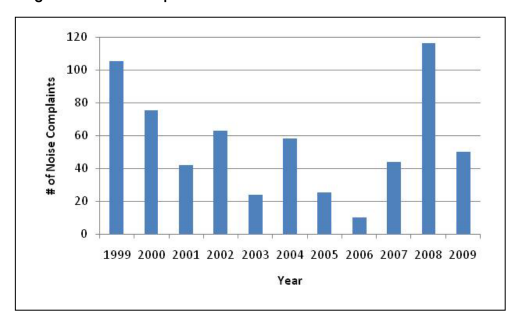
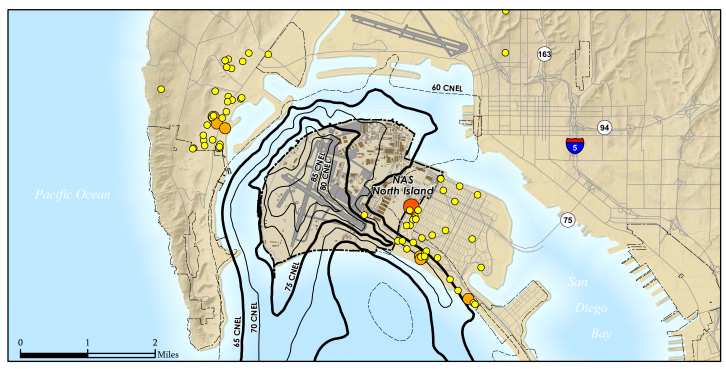
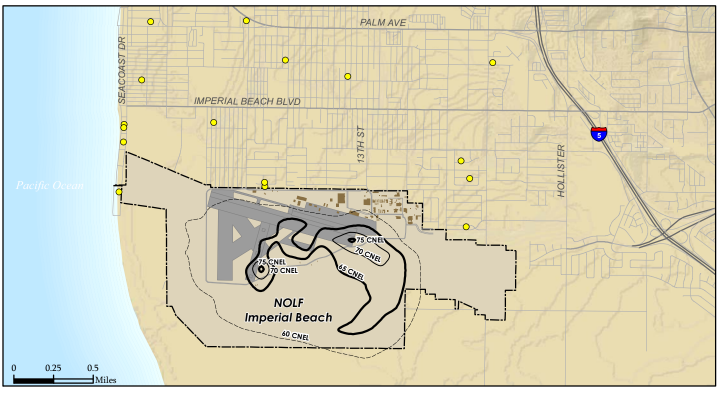
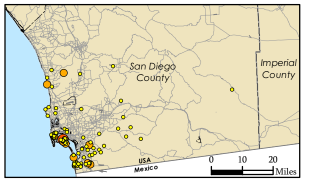


Figure 4-2 Noise Complaints

Source: NAS North Island Air Operations, Department, 2008, 2010







of Noise Complaints

1 - 5

0 6 - 16

17 - 34

Figure 4-3 1999-2009 Noise Complaints with CY2005 Noise Contours



Source: NAS North Island Air Ops Department, 2010, NAVFAC SW, 2006, ESRI, 2006, and USGS 2010.

4.5 Noise Metrics

As used in environmental noise analyses, a metric refers to the unit or quantity that measures the effect of noise on the environment. CNEL is the standard metric used in California to quantify noise in aircraft noise studies and associated compatible land use and zoning analysis.

Aircraft noise is expressed in terms of A-weighted sound levels. A-weighting is a method of adjusting the frequency content of a sound event to closely resemble the way the average human ear responds to aircraft sound. The A-weighting scale is therefore considered to provide a good indication of the impact of noise produced by aircraft operations.

Since land use compatibility guidelines are based on yearly average noise levels, noise contours were developed using Average Annual Day (AAD) operations in accordance with OPNAVINST 11010.36C. The operations level on an AAD is calculated by dividing the total annual airfield operations by 365 days. While annual operations will change from year to year, if other variables (aircraft type, location of flight paths, altitudes, times of day, power settings, etc) remain the same, a doubling of annual operations would result in a 3dB increase in CNEL contours.

Noise levels of the loudest aircraft operations significantly influence the 24-hour average. For example, if one daytime aircraft overflight measuring 100 dBA for 30 seconds occurs within a 24-hour period in a 50-dBA noise environment, the CNEL will be 65.5. If ten such 30-second aircraft overflights occur in daytime hours in the 24-hour period, the CNEL will be 75.4. Therefore, a few maximum sound events occurring during a 24-hour period will have a strong influence on the 24-hour CNEL even though lower sound levels from other aircraft between these flights could account for the majority of the flight activity.

The accumulation of noise computed in this manner provides a quantitative tool for comparing overall noise environments and for use in developing compatible land use plans and zoning regulations in the airfields' environs. CNEL values are represented as contours connecting points of equal value, usually in 5-dB increments from 60 or 65 dB up to 75 or 80 dB contours.

4.6 Noise Contours

At a minimum, DOD requires that contours be plotted for CNEL values of 65, 70, 75, and 80 in AICUZ studies. Contours of 60 CNEL are also often depicted to account for potential noise impacts in areas of low ambient noise levels. Three general noise exposure zones are defined in the AICUZ program: areas with a CNEL of less than 65, areas with a CNEL between 65 and 74, and areas with a CNEL of 75 or greater. These three areas are defined as Noise Zones 1, 2, and 3, respectively.

4.6.1 Methodology

The Navy periodically conducts noise studies to assess the noise impacts of aircraft operations and there were noise studies conducted for NAS North Island in 1996 and 1997 as noted earlier in this study. A noise study is also normally conducted as part of an update of an AICUZ study.

The following paragraphs discuss previous noise contours as well as current modeled noise contours and the prospective noise contours for NAS North Island and NOLF Imperial Beach.

4.6.2 Previous AICUZ Noise Contours

The noise contours for NAS North Island included in the 1984 AICUZ study are shown in Figure 4-4. These contours were developed based on aircraft operations in 1981. The primary fixed-wing aircraft were the S-3, F-4, A-4, A-6, A-7, C-9, and a variety of helicopters, including the H-2, H-3, and H-46. Figure 4-4 shows that the 65 CNEL contour extends off the installation into the southwestern portion of

Coronado over residential areas. The shape of the contours primarily represents the influence of flight tracks, including a large number of T&G and overhead approaches, modeled as an average busy day. Major changes in the aircraft mix and operations levels occurred by the time the 1996/1997 noise studies were prepared. However, contribution of fixed-wing jet based and transient aircraft were the dominate factors in the 1996/1997 noise contours.

The 1989 AICUZ study for NOLF Imperial Beach was based on the extensive helicopter operations and training conducted at the field. Aircraft considered in the study were the H-2, H-3, H-46, H-53, and H-60. Figure 4-5 shows the noise contours developed during the 1989 study. The generally oval shape of the contours shows the influence of the traffic pattern to the pads and runways, while the extension to the east shows the influence of the instrument approaches to Runway 27. The 65 CNEL contour did extend off the installation over residential properties to the northwest, but most of the 65 CNEL contour remained over undeveloped land.

4.6.3 Current Noise Contours

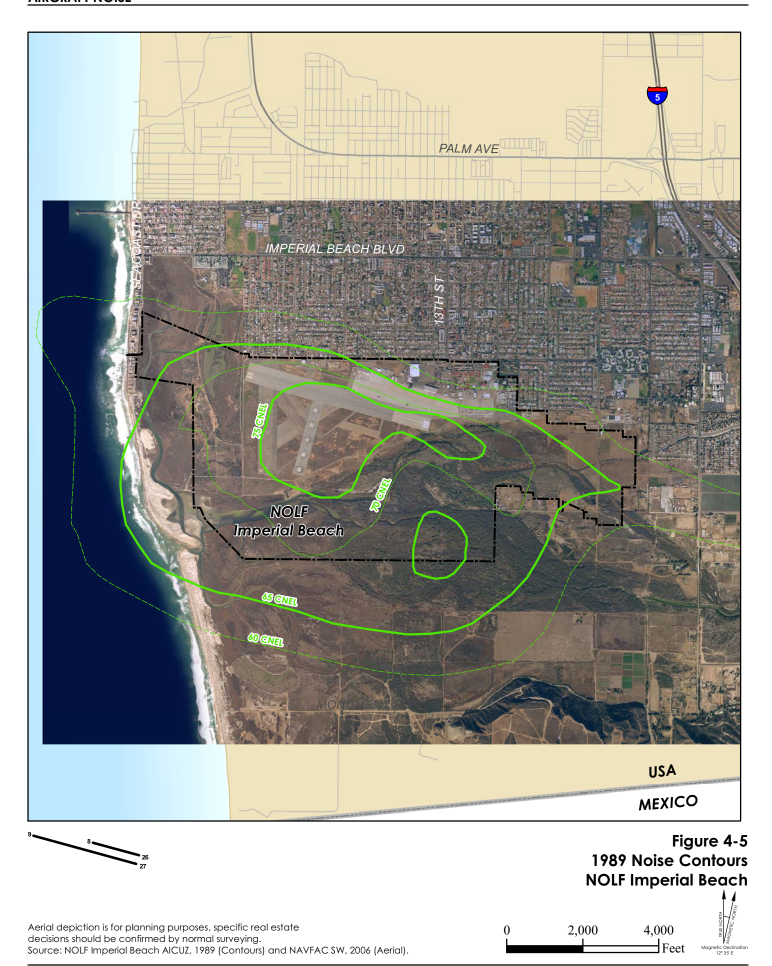
The current (2005) noise contours come from a noise study (WR-06-11 of May 2006) conducted as part of this AICUZ update. The current noise contours remain quite similar to those developed in the 1997 for NAS North Island. In 2007 the Navy confirmed plans to relocate the homeporting of a carrier from the East Coast to the West Coast of the United States. This decision was subsequent to the completion of the modeling of the prospective future contours in the noise study WR-06-11. In order to provide the best estimate of future air operations at NAS North Island, the operations data was re-examined by NAS North Island and an updated set of projections was provided for use in developing prospective future set of contours discussed in paragraph 4.6.4 below. No changes to the original noise modeling in WR-06-11 (2006) for NOLF Imperial Beach were involved.

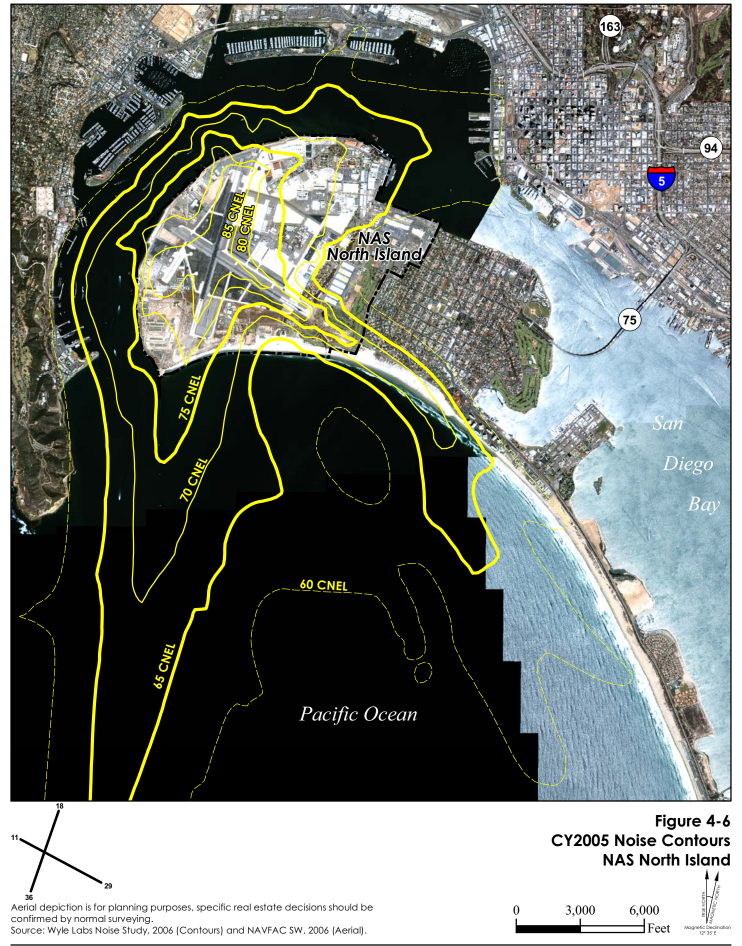
The current noise contours modeled for NAS North Island (based on 2005 data) are shown in figure 4-6. The current noise contours modeled operations for NOLF Imperial Beach (based on 2005 data) are shown in figure 4-7. The data for 2005 was used for modeling the current contours since it was the latest full year of data available for use when the noise study was initiated. While operations will normally change from year to year, as noted earlier, if other variables remain the same, a doubling of annual operations would result in a 3dB increase in contours.

When comparing the 1984 AICUZ contours (based on 1981 data) shown in figure 4-4 with the current contours in figure 4-6 for NAS North Island and the 1989 AICUZ contours in figure 4-5 with the current contours in figure 4-7 for NOLF Imperial Beach there are two main factors to remember in understanding the differences between the two sets of noise contours. First, that there have been updates and improvements over the past 25 years in the computer noise model that generates and plots the noise contours. Advancing technology has allowed modeling pre-flight run-ups and improved lateral attenuation algorithms, which accounts for changes in aircraft speed more accurately. The noise models better represent noise behavior, including terrain effects and propagation, than in previous noise studies. For example, the contours will be larger over water areas in the newer models. Second, there have been major changes in aircraft mix and operations in the quarter-century since the previous AICUZ studies were developed. For example, the F/A-18 is a louder aircraft than the S-3 and the F-14; flight procedure changes were introduced, such as the reduction in the number of carrier break landings by high performance jets that require two passes over the City of Coronado on landings on Runway 29. Operational changes over the past quarter century such as these influence changes in contour shape and size.











Aerial depiction is for planning purposes, specific real estate decisions should be confirmed by normal surveying. Source: Wyle Labs Noise Study, 2006 (Contours) and NAVFAC SW, 2006 (Aerial).

1,000 2,000

4.6.4 Prospective Future Noise Contours

The prospective noise contours for NAS North Island in this update come from WR-06-11 Addendum 2 of February 2010, and were modeled using updated prospective operations (circa 2013) for NAS North Island including an increase in fixed wing transients estimated by the Navy to be associated with the homeporting of a 3rd carrier, the potential transition of some of the F/A-18C/D transient operations to the F-35 in the future, and the elimination of operations of the local Flying Club at NAS North Island. The NAS North Island prospective noise contours are shown in Figure 4-8. The shape of the contours continue to show the influence of the number of operations on the Hotel Visual Runway 29 approach that is consistent in earlier noise contours in the mid 1990s as well as the current contours for this AICUZ study. It is noted that the contours are also very similar to those included in the City of Coronado's Noise element of their General Plan¹.

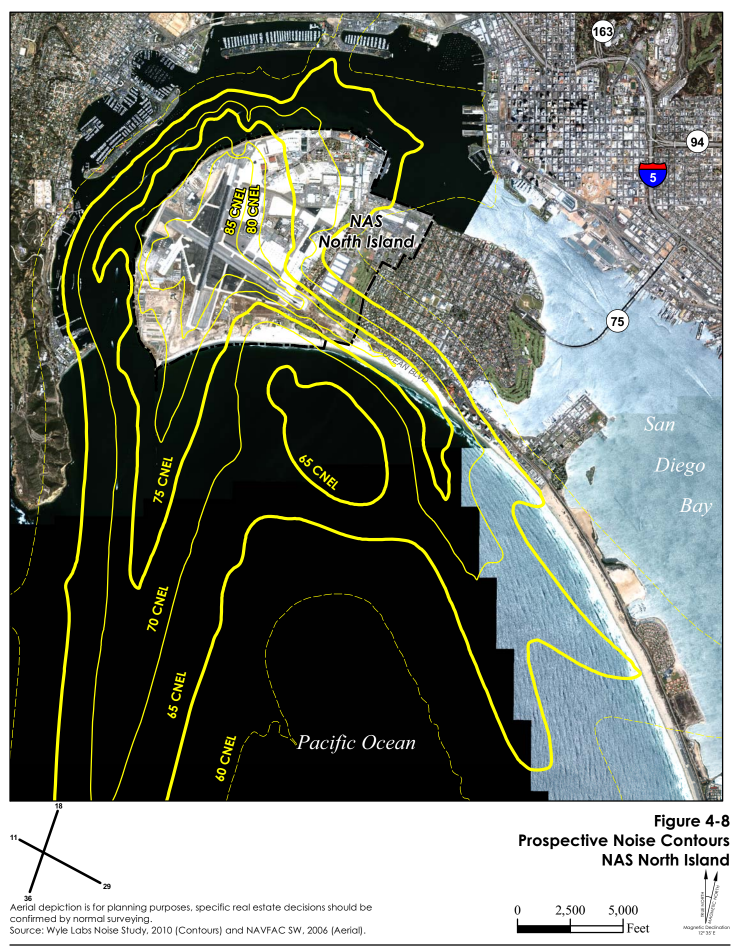
The noise contours for the prospective case at NAS North Island show a slight increase in area over the existing case contours. This increase is attributed mainly to the increase in F/A-18E/F and F-35 operations that take the place of a corresponding reduced number of F/A-18C/D operations. Loud fixed wing events have a strong effect on the 24 hour CNEL contours, even though there are more rotary-wing aircraft with lower sound levels operating at NAS North Island.

The noise contours for prospective operations for NOLF Imperial Beach come from the original WR-06-11 (2006) and are shown in Figure 4-9. The prospective (circa 2012) noise contours for NOLF Imperial Beach are smaller than the 1989 AICUZ noise contours. The prospective contours for NOLF Imperial Beach show a modest increase in the noise contours over those shown for the current (2005) contours. The prospective CNEL 65 and above contours remain within the Navy boundary. Annual operations can change over time. Recent annual operations at NOLF Imperial Beach are somewhat higher than those used in modeling the contours shown in Figure 4-9. Increases in operations at NOLF Imperial Beach can be perceived as a change in single event overflights by listeners. However, as noted above if other variables remain the same, it would take a doubling of annual operations to result in a 3dB increase in CNEL contours. In such a scenario with a 3dB increase, the 65 CNEL contour would be predicted to essentially remain within current base boundaries.

Figure 4-10 shows a comparison of the approved noise contours from the 1984 NAS North Island AICUZ with the prospective noise contours for NASNI, while Figure 4-11 provides a detailed comparison at the approach end of Runway 29. Figure 4-12 shows a comparison of the approved 1989 NOLF Imperial Beach AICUZ with the prospective noise contours for NOLF Imperial Beach.

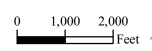
_

¹ Chapter "L" City of Coronado General Plan Noise Element revised April 20, 1999





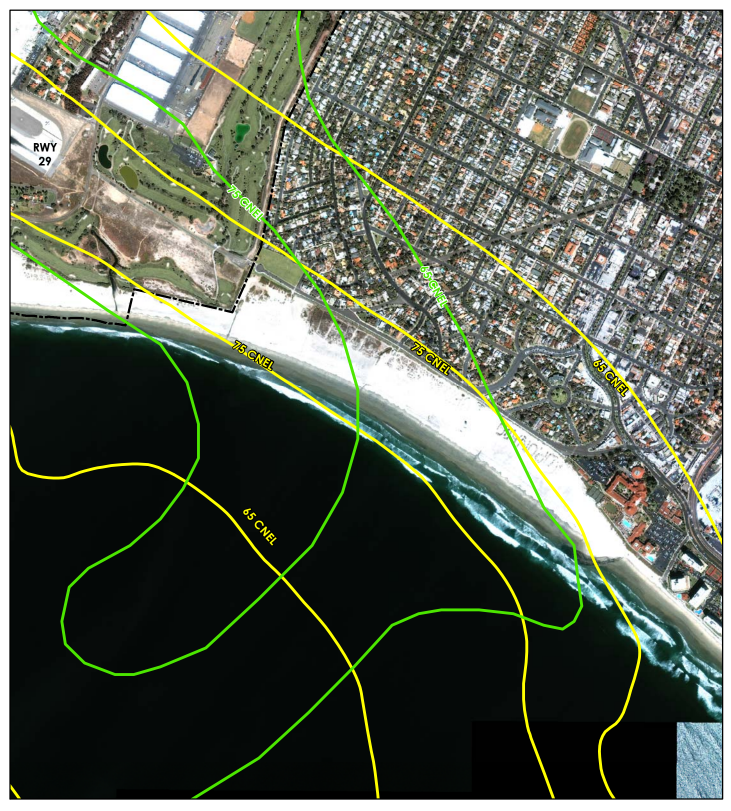
Aerial depiction is for planning purposes, specific real estate decisions should be confirmed by normal surveying. Source: Wyle Labs Noise Study, 2006 (Contours) and NAVFAC SW, 2006 (Aerial).



NOLF Imperial Beach



Prospective NASNI Noise Contours 1984 NASNI Noise Contours Figure 4-10 **NAS North Island Comparison** 65 CNEL 65 CNEL of 1984 Noise with Prospective 75 CNEL 75 CNEL **Noise Contours** Aerial depiction is for planning purposes, specific real estate decisions should be confirmed by normal surveying. 4,000 8,000 Source: Wyle Labs Noise Study, 2010 and NASNI AICUZ, 1984 (Contours), Feet and NAVFAC SW, 2006 (Aerial).



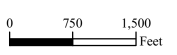
1984 Noise Contours Prospective Noise Contours



Aerial depiction is for planning purposes, specific real estate decisions should be confirmed by normal surveying.

Source: 1984 NASNI AICUZ and Wyle Noise Study, 2010 (Contours), and NAVFAC SW, 2006 (Aerial).

Figure 4-11 NAS North Island RWY29 Noise Contour Comparison



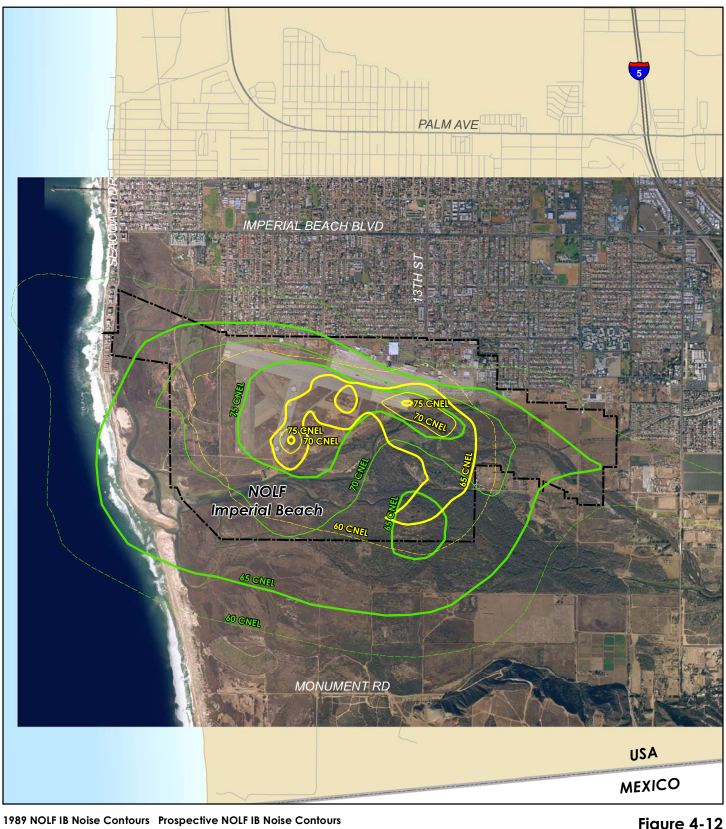


Figure 4-12 60 CNEL 60 CNEL **NOLF Imperial Beach** 65 CNEL Comparison of 1989 Noise 65 CNEL with Prospective Noise Contours 70 CNEL 70 CNEL 75 CNEL 75 CNEL 1,500 Aerial depiction is for planning purposes, specific real estate decisions should be confirmed by normal surveying. Feet Source: Wyle Labs Noise Study, 2006 and NOLFIB AICUZ, 1989 (Contours), and NAVFAC SW, 2006 (Aerial).

5.0 Safety

Airfield planning tools have been developed to assist DOD and local community planners in creating compatible land uses on and around DOD airfields. These tools include imaginary surfaces and accident potential zones (APZs). The imaginary surfaces tool helps identify objects that potentially obstruct or interfere with aircraft arrivals, departure, and flight patterns. The APZs tool helps identify incompatible land uses and promote compatible land uses surrounding air installations.

This section details APZs, as well as prevention of obstructions that can cause aircraft mishaps or impact operations. For the safety of the aviators and to protect persons on the ground, the height of objects and vegetation should be restricted. Imaginary surfaces that extend off



Aerial view of NAS North Island.

runways can help to identify areas where potential airspace obstructions could occur and help with their prevention before they occur.

APZs rely on the fact that aircraft mishaps are more likely to occur on or near the runways than in other areas. The Navy has identified APZ criteria around its runways and under flight tracks based on historical data showing where mishaps have occurred. Although the likelihood of an accident is remote, the Navy recommends that certain land uses that concentrate large numbers of people, such as dense residential developments and schools, not be located in the APZs.

Other hazards to flight safety that are not recommended in the vicinity of the airfield include the following:

- Uses that attract birds, especially waterfowl
- Lighting (direct or reflected) that impairs pilot vision
- Uses that would generate smoke, steam, or dust
- Uses that generate electromagnetic interference with aircraft communication, navigation, and electric systems

5.1 Objects Affecting Navigable Airspace

Aircraft operations can be constrained by the surrounding natural terrain and man-made features such as buildings, towers, poles, and other potential vertical obstructions to navigation. The FAA, *CFR Title 14, Part 77, Objects Affecting Navigable Airspace* (PART 77), outlines a notification procedure for proposed construction or alteration of objects near airports that could affect navigable airspace. NAVFAC P-80.3 (as well as PART 77) also identifies a complex series of imaginary surfaces or planes used for siting facilities on and near military airfields and determining obstructions or hazards to air navigation for these airfields.

The U.S. Standard for Terminal Instrument Procedures (TERPS) for airports (a joint Army, Navy, Air Force, Coast Guard, and FAA publication) outlines procedures to be used in analyzing the potential impact proposed construction or alteration projects may have on instrument approaches for an airfield and whether the proposal would create an obstruction to air navigation if constructed. The early analysis of construction or alteration proposals in areas identified near airfields could identify and help preclude an air navigation obstruction before it occurs.

5.1.1 Notice of Construction or Alteration

Under the provisions of FAA PART 77, each sponsor¹ who proposes any of the following construction/alteration must notify the Administrator of the FAA prior to beginning so that its potential impact on airspace can be assessed. As part of this assessment, both obstruction standards and TERPS impacts are evaluated to determine whether the project will result in an adverse impact on the airport flight procedures or create an obstruction or hazard to air navigation. Notification to the FAA is required in the following areas:

- 1. Any construction or alteration of more than 200 feet in height above ground level (AGL) at its site.
- 2. Any construction or alteration of greater height than an imaginary surface extending outward and upward at a 100 to 1 slope for a horizontal distance of 20,000 feet from the nearest point of the nearest runway.
- 3. Any highway, railroad, or other traverse way for mobile objects of a height which, if adjusted upward (specific distances specified in the PART 77), and for a waterway or any other traverse way not previously mentioned, is such that an amount equal to the height of the highest mobile object that would normally traverse it would exceed the heights outlined in subparagraphs 1 and 2 above.
- 4. Any construction or alteration that would be in an instrument approach area (defined in FAA standards) and available information indicates it might exceed a (imaginary surface) standard for obstructions. Paragraph 5.1.2 below outlines these standards.
- 5. Any construction or alterations on an airport.

5.1.2 Obstruction Standards

Subpart C of PART 77 establish standards for determining obstructions to air navigation commonly referred to as imaginary surfaces. Imaginary surfaces criteria are based on the class of runway involved. DOD rotary- and fixed-wing runways are separated into two classes for the purpose of defining runways, Class A and Class B. Class A runways are used primarily by light and rotary-wing aircraft and do not have the potential for intensive (over 10 percent of operations) use by heavy or high-performance aircraft. Class B runways are used by all other fixed-wing aircraft.

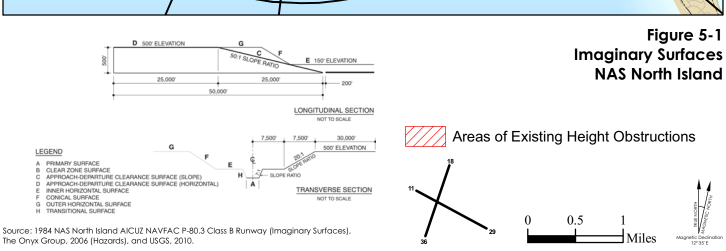
- NAS North Island has two Class B runways.
- NOLF Imperial Beach has a helicopter runway, which does not preclude occasional landings by fixed-wing aircraft in certain situations.

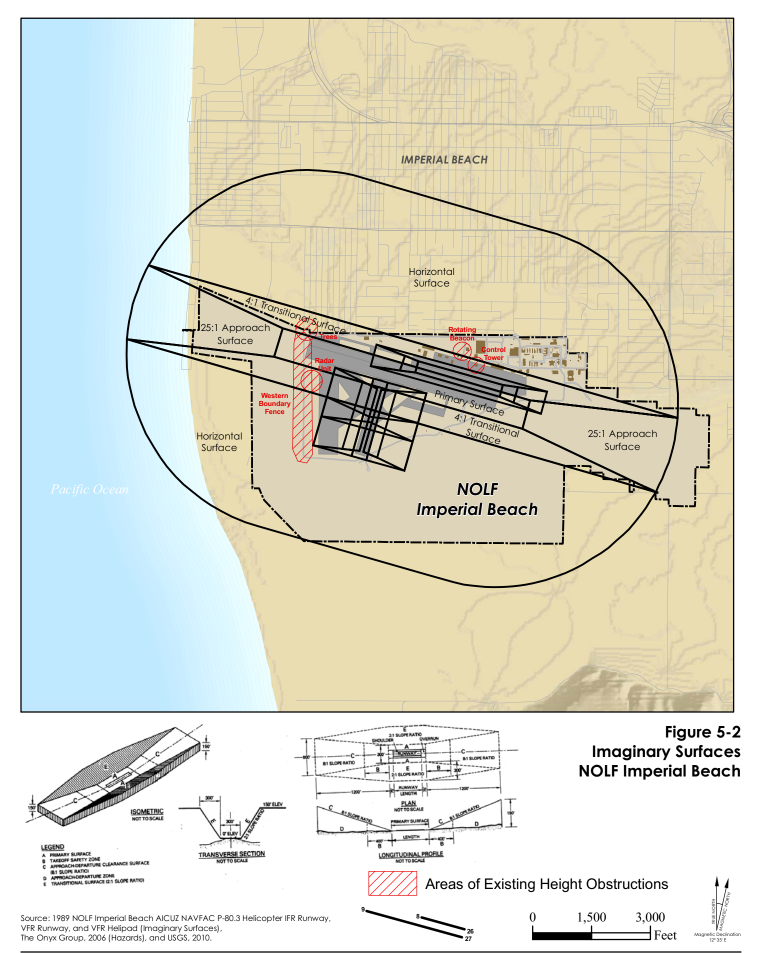
Figure 5-1 details the imaginary surfaces for the runways at NAS North Island. Figure 5-2 details the imaginary surfaces for NOLF Imperial Beach, including IFR helicopter runway for Runway 9/27, VFR helicopter runway for Runway 8/26 and VFR helipads for the Pads 1 through 5. Detailed geometry can be found in Appendix A.

In general, Navy criteria provide that no aboveground structures should be constructed in the Primary Surface and Clear Zone areas. The height of structures should be controlled to prevent penetration of the transitional surfaces and approach departure surfaces. These restrictions limit the height of structures as the distance from the runway surface decreases. Approaching the runway surface and its corresponding flight path, more stringent height limitations are imposed.

¹ PART 77 provides for certain specific exceptions to the notification generally encompassing those situations in which a proposed project would be lower than a similar adjacent object (see PART 77 for specific details).







5.2 Accident Potential Zones

APZs are based on historical accident data throughout the military and the application of margins of safety within those areas (which have been determined to be potential impact areas) if an accident were to occur. As with obstruction standards discussed above, APZ criteria is based on the class of the runway involved. The U.S. Navy recognizes three types of APZs for runways and helicopter landing areas in OPNAVINST 11010.36C: the Clear Zone, APZ I, and APZ II, depending on the type of runway or landing area involved (see Appendix B for geometry).

- <u>Clear Zones.</u> The area immediately beyond the usual runway threshold is designated "clear zone." It is the area with the greatest potential for occurrence of aircraft accidents. For DON airfields a trapezoidal or "fan shaped" Clear Zone shall be used which is 3,000 feet long, 1,500 feet wide the end of the runway and widening to 2,284 feet at the end as shown in Appendix B. The Clear Zone is required for all active runway ends. (OPNAVINST 11010.36C)
- APZ I. The APZ I is the area beyond the Clear Zone which still possesses a measurable potential for accidents relative to the Clear Zone. APZ-I is provided under flight tracks which experience 5,000 or more annual fixed wing operations (departures or approaches, but not both combined). The APZ I is 5,000 feet long by 3,000 feet wide extending from the end of the Clear Zone. (OPNAVINST 11010.36C)
- **APZ II.** APZ-II is an area beyond APZ-I (or Clear Zone if APZ-I is not used) which has a measurable potential for aircraft accidents relative to APZ-I or the Clear Zone. APZ-II is used whenever APZ-I is required. APZ II is 7,000 feet long by 3,000 feet wide extending from the end of APZ I. (OPNAVINST 11010.36C)

5.2.1 Fixed-Wing Runway APZs at NAS North Island

NAS North Island has two Class B runways. Current Navy policy is not to depict APZs over water areas. Navy criterion provides that normally 5,000 fixed-wing annual operations (arrivals or departures not combined) are the basis for designating an APZ to a runway.

Figure 5-3 depicts the prospective fixed-wing APZs for Runway 29 at NAS North Island. There are currently over 13,000 fixed-wing annual approach operations to Runway 29. The prospective future utilization shown in Table 5-1 is above 15,000 fixed-wing annual operations. The fixed wing operations levels for the scenarios analyzed in this AICUZ update (current, future prospective) are well above the criterion of 5,000 fixed-wing annual operations for APZ I and II for arrival to Runway 29. Therefore an APZ I and APZ II are included on the approach to Runway 29 and are the same for both scenarios.

The APZs to Runway 29 are aligned with the predominant flight track of "Hotel Visual" requiring a curved shape to follow the ground track of the aircraft as they turn to final to align with the runway for landing.

Table 5-1 Annual Fixed-Wing Operations for NAS North Island (Prospective Future)

Runway	Operation	Track	Annual Ops
NZY-11	Arrival	N/A	
INZ (-	Departure	F11D1	1,704
	Arrival	F29A1	3,010
		F29A2	3,010
		F29A3	3,010
		F29A4	3,010
NZY 29		F29O1	1,180
		F29T1	487
		FR29G1	1,635
		Subtotal	15,343
	Departure	F29D1	904
	Arrival	F18A1	420
		F18A2	22
NZY 18		F18A3	816
		F18O1	24
		Subtotal	1,281
	Departure	F18D1	14,773
NZY 36	Arrival	F36A1	3,408
	Departure	F36D1	530
To	37,943		

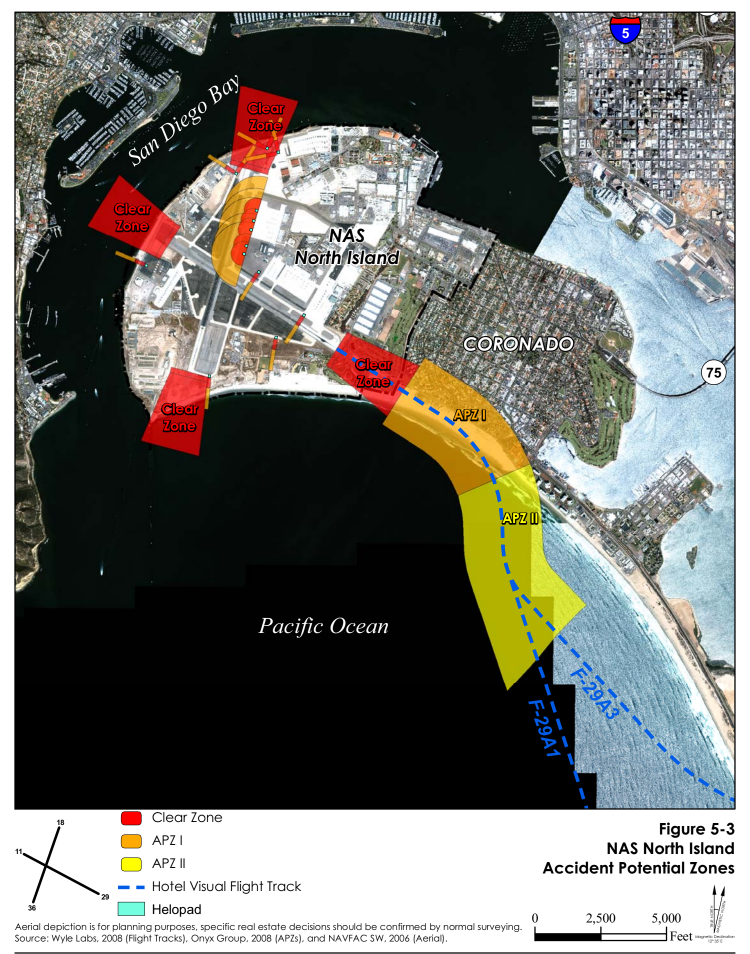
Source: Wyle Labs and The Onyx Group, 2008

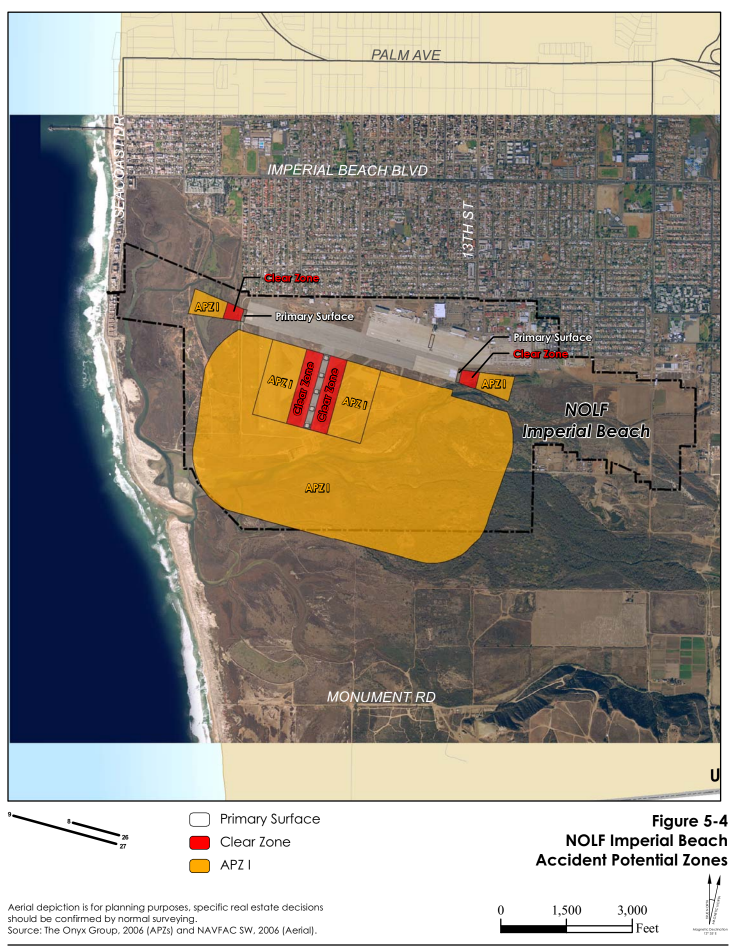
5.2.2 Helicopter APZs at NAS North Island

Helicopter APZs at NAS North Island are established at each of the helicopter pads and are oriented along the flight tracks established for the departure and approach operations flown at those pads. APZ guidelines for helicopters are much smaller than those for fixed-wing aircraft and are outlined in OPNAVINST 11010.36C and are on-base. These helicopter APZs can be seen on Figure 5-3.

5.2.3 APZs at NOLF Imperial Beach

Figure 5-4 depicts APZs based on prospective operations at NOLF Imperial Beach. The intensity of helicopter operations indicates the requirement for Clear Zone and APZ I for Helipads 1 through 5 at the airfield. Due to the intensity of operations in the traffic pattern and the nature of pattern operations, including flight with external loads, an oval area shadowing the traffic pattern is also designated as APZ I. In addition, a number of operations are completed to Runway 27, including instrument approaches and autorotations. Helicopter runway CZs and APZs are established at both ends of this runway.





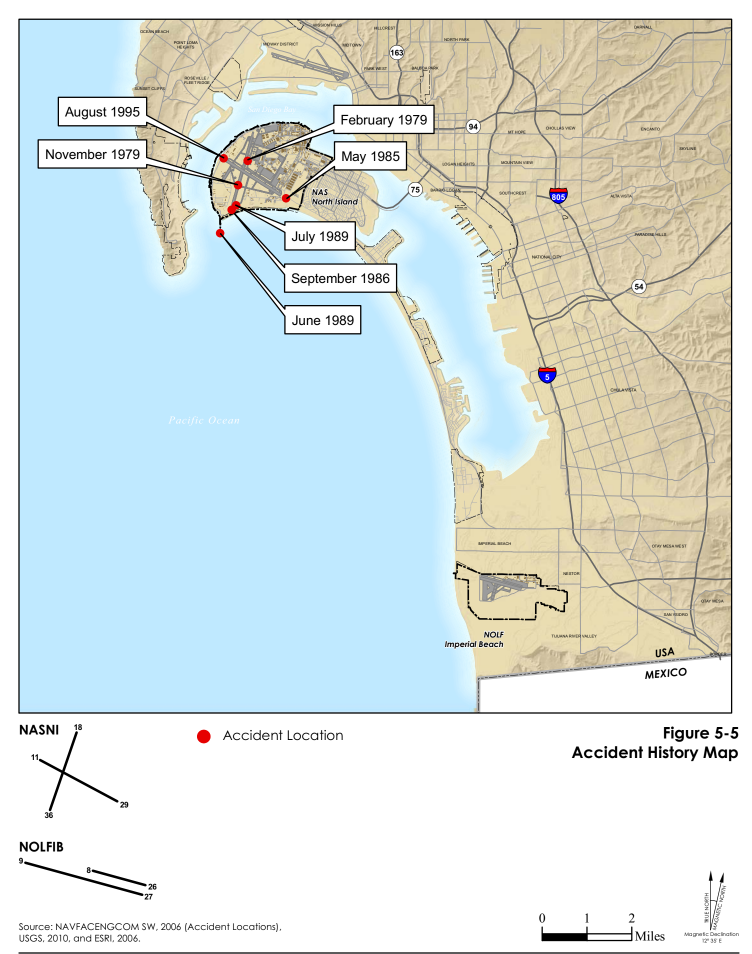
5.2.4 Accident History

A summary of NAS North Island aircraft accidents that occurred near the airfields during flight operations is presented in Table 5-2. The location of these accidents is pinpointed in Figure 5-5. The point of impact for each of the accidents was either NAS North Island property or the waters near NOLF Imperial Beach.

Table 5-2 Accident History Summary, 1979-Present

Aircraft Type	Date	Accident General Location
UH-1N	Feb. 1979	Control problem shortly after take-off from helopad. Impacted on nearby taxiway.
A-6	Nov. 1979	Port landing gear collapsed upon touchdown on Runway 36. Aircraft came to rest on runway 1,800 ft. short of intersection.
TA-4	May 1985	Mechanical failure during missed approach to Runway 29. Impacted in channel off Runway 29.
F-14A	Sept. 1986	Mechanical failure after take-off from Runway 18.
SH-60B	June 1989	Mechanical failure after take-off from Runway 18. Aircraft ditched south of Zuniga jetty.
EA-6B	July 1989	Control problem during take-off from Runway 18. Aircraft crashed and burned south of Runway 18, in Runway Primary Surface Zone.
E-2	Aug. 1995	Aircraft aborted take-off from Runway 29 after colliding with seagulls at the end of Runway 11.

Source: NAVFACENGCOM, SW 2006; NAS North Island 2008.



5.2.5 Current and Previous AICUZ APZ Comparison

Figure 5-6 compares the APZs at NAS North Island developed for this study with those from the 1984 AICUZ document. Figure 5-7 provides a comparison at the approach end of Runway 29 of the 1984 AICUZ APZs and the APZs developed for this study. Changes in APZs at NAS North Island include the elimination of APZs on Runways 11, 18, and 36, because current Navy policy does not require APZ designation when the APZ would lie over water.

The 1984 AICUZ depicted APZs I and II at the approach end of Runway 29, aligned with the 8 degree offset approach to the threshold of the runway.

The Hotel Visual approach to Runway 29 is the standard and predominant approach to the runway, which by necessity includes the provision of aircraft transition from an offset to an alignment along the runway centerline for landing at 2.5 miles DME, or approximately 4,700 feet from the Runway 29 threshold. Runway 29 is also the primary instrument runway, and on instrument approaches in actual instrument conditions, the aircraft are aligned with the runway centerline and do not employ an offset. The APZ in this update is aligned with the predominant approach "Hotel Visual," resulting in the curved shape following the flight shadow, and is depicted using standard DOD and Navy APZ criteria dimensions.

Figure 5-8 compares the APZs at NOLF Imperial Beach with those from the last approved AICUZ documents, dated 1989. Comparison of the APZs for NOLF Imperial Beach with the previous study shows most requirements remaining in place. However, operational levels would not require designating APZ I and II at the approach end of Runway 27.

5-11

5.3 Airfield Safety Violations (Flight Height Obstructions)

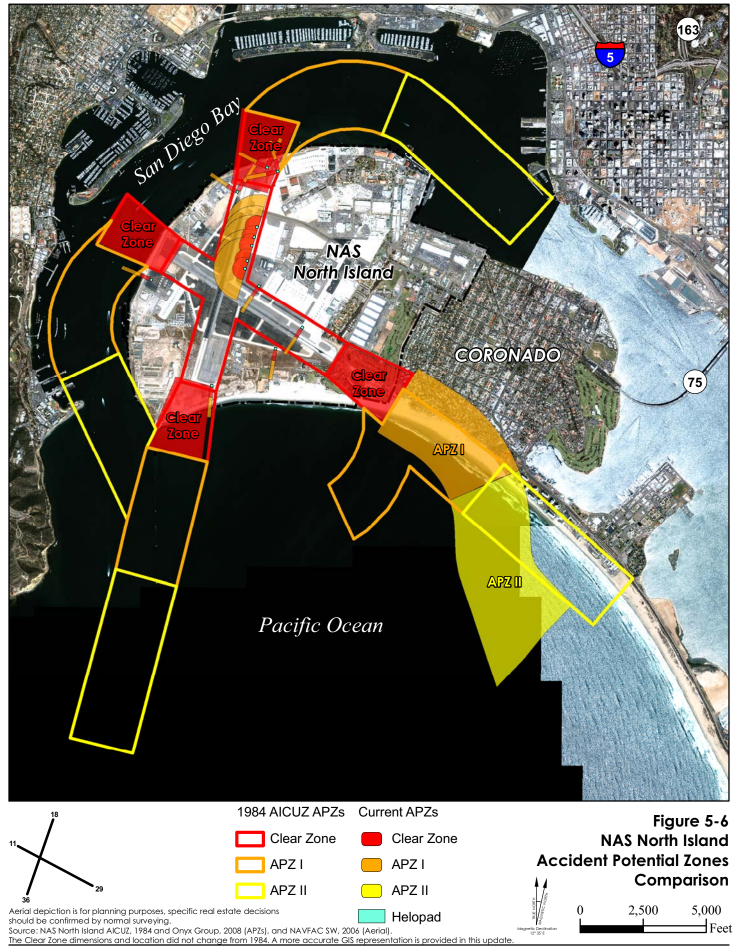
Airfield safety violations, in the form of flight height obstructions, occur when any object (natural, manmade, stationary, or mobile) penetrates the imaginary surfaces, outlined in FAA FAR Part 77 criteria. Airfield safety violations require waivers on-base and obstruction marking on air navigation charts and hazard lighting of the obstruction off-base. The man-made and natural objects located within the NAS North Island airspace that encroach on the imaginary surfaces of the runway are listed in Table 5-3 and depicted in Figures 5-1 and 5-2. To prevent airfield safety violations in the future, new construction on-base follows the established DOD airfield planning and design criteria (UFC 3-260-01). Future manmade obstructions off-base are regulated through local zoning regulations.

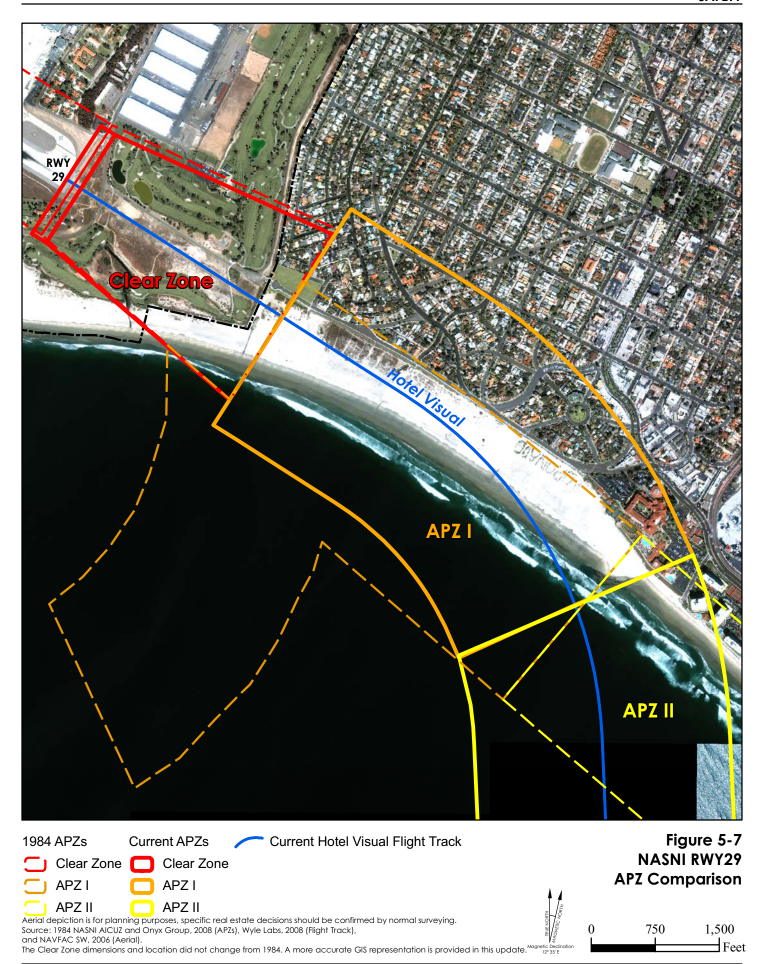
Table 5-3 Obstructions and Prominent Objects in Airfield Safety Violation

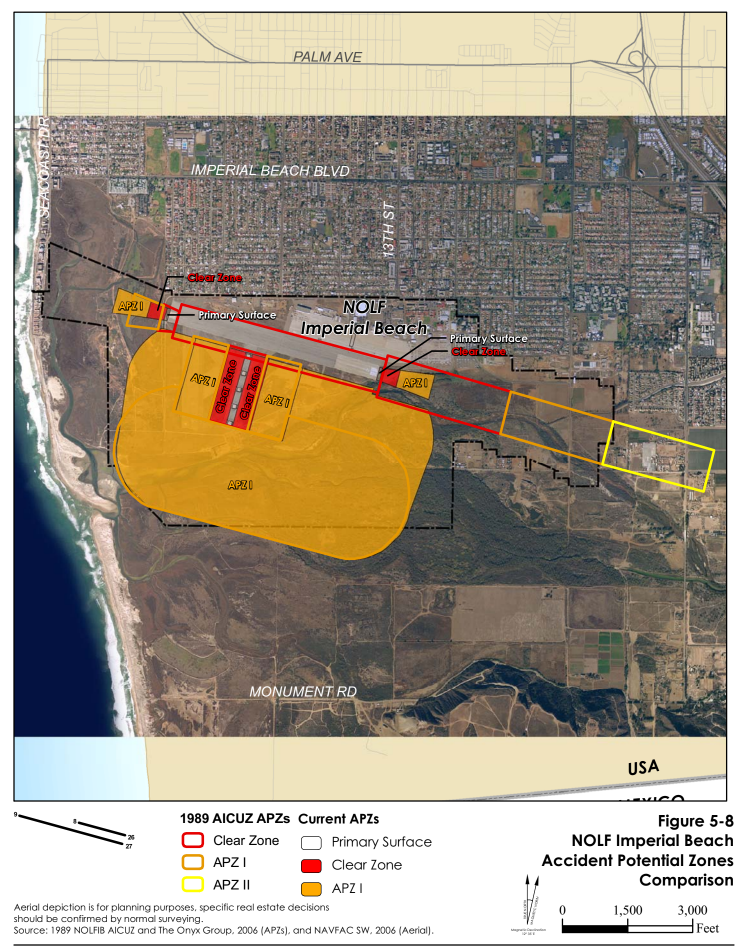
Installation	Obstruction	Location	Distance (From TACAN)	Elevation (MSL)
NAS North Island	Collimation Tower	NE on Station	1.5 NM	193'
	Bldg. #8 Rotating Beacon	NE on Station	1.3 NM	174'
	Bay Bridge	Е	3.0 NM	287'
	Hotel Del Coronado	ESE	2.3 NM	180'
	Coronado Shores Condos	ESE	2.7 NM	196'
	"O" Club Area (Trees)	700' Left Side Runway 29 Threshold	n/a	114'
	Control Tower	1,000' NE Runway Intersection	n/a	112'
	Radio Towers on South tip of Point Loma	SSW	2.3 NM	513'
	Radio Tower on Point Loma	1 NM W of Airfield	1.6 NM	544'
	ASR-8 Antenna	1,700' NW Runway Intersection	n/a	59'
	Ammo Pier Crane (when extended)	SW Edge of Station	n/a	135'
NOLF Imperial Beach	Control Tower	1,100' NW of Approach End of Runway 27	n/a	93'
	Rotating Beacon	500' NW of Control Tower	n/a	86'
	Trees	386' N of Approach End of Runway 9	n/a	Approximately 85'
	Radar Unit	650' S of Runway Centerline at Approach End of Runway 9	n/a	34'
	Western Boundary Fence	Lighted, in Runway 9/27 Clear Zone	n/a	8'

Note: MSL = Mean Sea Level; NM = Nautical Miles; TACAN = Tactical Air Navigation

Source: NBCINST 3710.7T, August 19, 2005







5.4 Electromagnetic Interference and Radiation

New generations of military aircraft are highly dependent on complex electronic systems to perform critical flight and mission-related functions. This dependence on digital electronics, combined with higher clock rates, power-conserving signal levels, increased use of composite materials, onboard radar, communications transmitters, and lasers, increases the susceptibility of aircraft communication, navigation, and other electrical systems to electromagnetic interference (EMI). EMI is defined by the American National Standards Institute (ANSI) as any electromagnetic disturbance that interrupts, obstructs, or otherwise degrades or limits the effective performance of electronics/electrical equipment. It can be induced intentionally, as in forms of electronic warfare, or unintentionally, as a result of spurious emissions and responses, such as high-tension line leakage. EMI may also be caused by atmospheric phenomena, such as lightning and precipitation static, and non-telecommunications equipment, such as vehicles and industrial machinery.

EMI may also affect aircraft weapons systems, which often include a myriad of digital electronics. Hazards of electromagnetic radiation to ordnance (HERO) are also of concern. NBCINST 3710.7T, August 19, 2005, provides guidelines related to HERO during aircraft weapons loading and unloading. All inert ordnance units are permitted to be loaded and unloaded unrestricted in aircraft parking areas. Ordnance units that include Class 1, Division 3 or 4 explosives, including exercise torpedoes and practice bombs, may be loaded and unloaded only at approved aircraft grounding locations while maintaining a minimum of 100 feet from the nearest hangar. Ordnance units that include Class 1, Division 1 or 2 explosives, including general purpose bombs, torpedoes, and rockets with explosive warheads, must be loaded and unloaded in designated Red Label areas only.

5.5 Lighting

Bright lights, either directed or reflected, in the vicinity of an airfield can impair a pilot's vision, especially at night. A sudden flash from a bright light causes a spot or "halo" to remain at the center of the visual field for a few seconds or more, rendering a person virtually blind to all other visual input. This is particularly dangerous at night, when the flash can destroy the eye's adaptation to darkness, typically requiring 40 to 45 minutes for partial recovery. Several recent DOD pilot encounters with laser flashes from outdoor light at concerts, fairs, theme parks, and casinos have increased the awareness of this hazard. Spotlights and reflected light from glass-exterior buildings can also impair pilot vision.

5.6 Smoke, Dust, and Steam

Unchecked land uses around airfields may emit smoke, fly ash, dust, steam, vapor, gases, or other forms of air emissions that can impair visibility in the vicinity of the airfield, interfere with the safe operation of aircraft, and endanger the landing, takeoff, or maneuvering of aircraft at the airfield.

5.7 Bird Aircraft Strike Hazard (BASH)

Wildlife represents a significant hazard to flight operations. Birds, in particular, are drawn to the open grassy areas, standing water, and warm pavements of airfields. Although most bird and animal strikes do not result in crashes, they may involve extensive mechanical and structural damage to aircraft. Since 1980, Navy aviation-mishap reports show strike events have caused the death of two naval aviators, 14 crashed aircraft, 17 ejections, 36 injured aircrew, and 243 Class A, B, and C foreign object damaged (FODed) engines. These reports also indicate the top four wildlife species involved in mishap events are

gulls, vultures, waterfowl, and deer. The cost to the Navy of these mishaps is more than \$313 million nationwide.²

A large number of resident and migratory bird species can be found in the vicinity of NAS North Island and NOLF Imperial Beach. This area, especially NOLF Imperial Beach, lies within the Tijuana River National Estuarine Research Reserve and Tijuana Slough National Wildlife Refuge, a major migratory bird attractant. As a result, NAS North Island maintains a BASH plan and has implemented BASH guidelines for aviators through the *Bird/Animal Aircraft Strike Hazard (BASH) Plan, Naval Base Coronado, San Diego, CA, January 2006.* NAS North Island is also home to the NBC Bird Hazard Working Group (BHWG) chaired by the NAS North Island Aviation Safety Officer, which serves as the proving ground for many of the BASH initiatives.

Table 5-3 lists the number of BASH incidents on record at the Naval Safety Center (NAVSAFCEN) for NAS North Island and NOLF Imperial Beach from 2001 through 2005. Most incidents primarily involve the SH-60 Seahawk followed by the EA-6B Prowler and the CH-46 Sea Knight. Most incidents occurred during the low phases of flight—takeoffs and landings. The records show that several different bird species were primarily involved in the incidents, including pelicans, gulls, swallows, and finches. Although BASH incidents are still a prime deterrent at NAS North Island, the implementation of the BASH Program and the establishment of the BHWG have effectively reduced the number of bird strikes since June 1996, due to a combination of the reduction of bird attractants and the use of bird dispersal and deterrent techniques through the management of the U.S. Fish and Wildlife Service (USFWS). However, since NOLF Imperial Beach is located in such proximity to major wildlife habitat areas to the south and west, BASH incidents could still present a problem for ongoing operations.

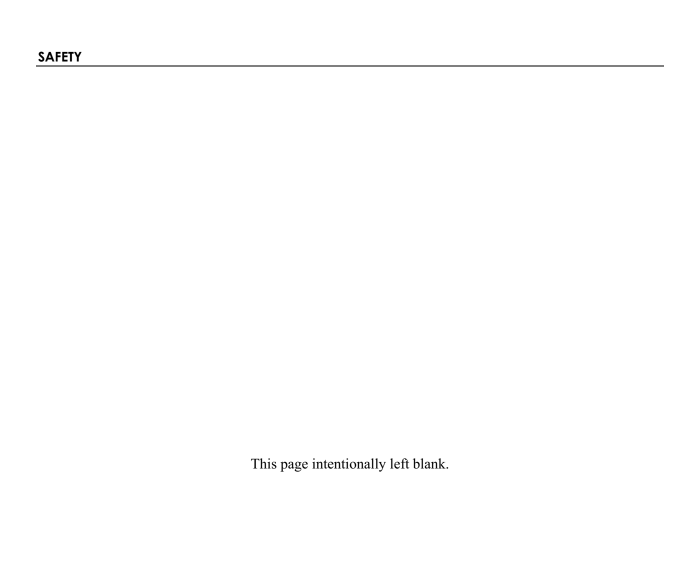
Table 5-4 BASH Incidents

Location	Year	Incidents on Record
NAS North Island	2009	9
	2008	3
	2007	7
	2006	2
	2005	1
	2004	1
	2003	6
	2002	6
	2001	6
NOLF Imperial Beach	2009	6
	2008	0
	2007	0
	2006	2
	2005	2
	2004	5
	2003	3
	2002	2
	2001	0

Source:

Naval Safety Center 2006, NAS North Island Air Operations 2008, 2010

² Naval Safety Center BASH article in Approach Magazine, April 2003.



6.0 Land Use Compatibility Analysis

Existing off base areas in proximity to the NAS North Island and NOLF Imperial Beach airfields have been developed for many years. Land use planning outside of the military installation boundary is the responsibility of local government. The following paragraphs outline current and proposed land use and zoning in the NAS North Island and NOLF Imperial Beach environs.

6.1 Land Use Compatibility Guidelines

DON land use guidelines for AICUZ are provided for local governments' consideration in their land use planning and zoning decision making processes.

6.1.1 Suggested Land Use Compatibility for Noise

For land use planning purposes, the noise exposure area is divided into three noise zones for DON AICUZ studies. Noise Zone 1 (CNEL 64 and below) is essentially an area of low or no impact. Noise Zone 2 (CNEL 65-74) is an area of moderate impact where some land use controls are recommended. Noise Zone 3 (CNEL 75 and above) is the most severely impacted area where the greatest degree of compatible land use controls are recommended. In addition to the noise zones, areas of concern may be defined where noise levels are not normally considered to be objectionable (less than CNEL 65), but land use controls are recommended in that particular area.

Land use compatibility information and general guidance, by land use category, from OPNAVINST 11010.36C is presented in Appendix C, Table C-1. Further amplification is available from three sources: (1) "Standard Land Use Coding Manual" U. S. Department of Transportation, Federal Highway Administration, March 1977; (2) "Guidelines for Considering Noise in Land Use Planning and Control," Federal Interagency Committee on Urban Noise, June 1980; and (3) Federal Interagency Committee on Noise (FICON) "Federal Agency Review of Selected Noise Issues," August 1992.

6.1.2 Suggested Land Use Compatibility for APZs

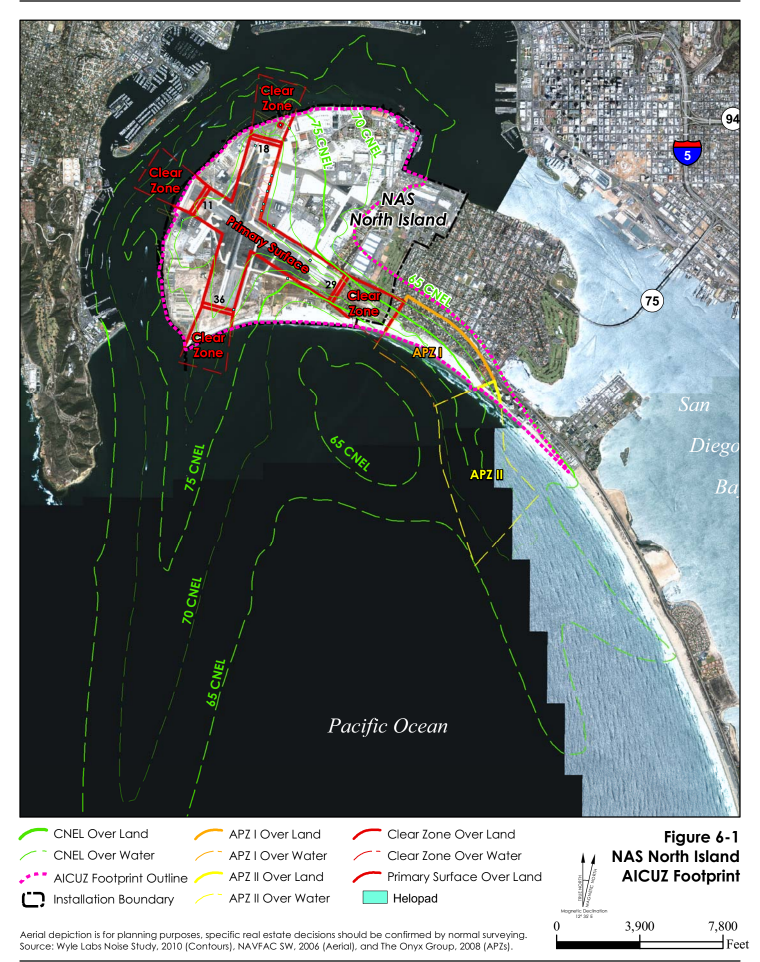
For land use planning purposes, recommended land use compatibility guidelines for clear zones and APZs are shown in Appendix C, Table C-2. Local planning and zoning authorities may desire to implement different criteria than those included herein, to reflect specific local conditions. CNO approval is required prior to an installation's public support of any criteria other than that contained in OPNAVINST 11010.38C.

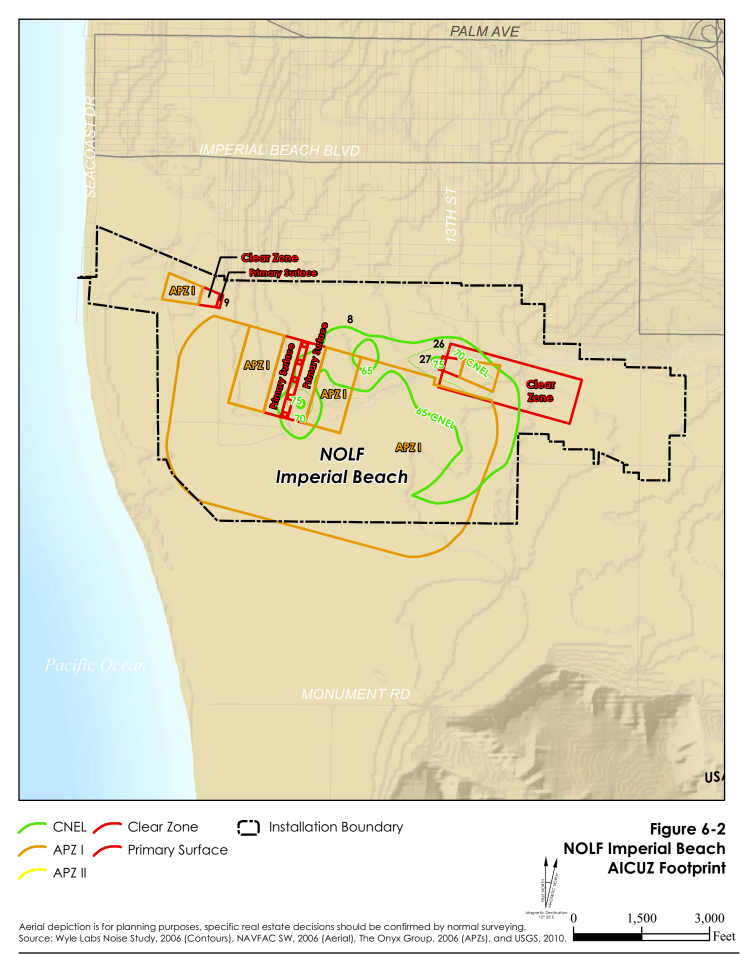
Floor area ratio (FAR) is the ratio between square feet of floor area and square feet of site area based on parking generation requirements, vehicle occupancy rates, and desired maximum density. For APZs I and II, recommended FARs were calculated to achieve a maximum density of 25 and 50 people per acre, respectively. It is commonly used to identify population density or intensity for non-residential structures or land uses. The maximum FAR recommendations in Appendix C are provided as an aid to local officials and installation personnel considering restrictions on the density/intensity of non-residential development in APZ. However, it is not realistic to state that one numerical density is safe while another is not. The objective is to maximize the degree of safety that can reasonably be attained within local land use considerations.

6.1.3 AICUZ Footprints for NAS North Island and NOLF Imperial Beach

DOD policy is to work toward promoting compatible land use development in the vicinity of air installations, and to encourage local governments to incorporate the AICUZ study recommendations into local land use planning and control process. This process includes, but is not limited to, zoning and subdivision ordinances and building codes. Land use planning must address long-range strategies involving present and future land use and development. Application of land use control strategies often does not result in immediate changes in land use development in the areas subject to the specific requirements or restrictions. Additionally, since land use planning is a long-range process, it is imperative that AICUZ studies consider not only current but also realistic 5-to-10-year projections of airfield operations when making land use planning recommendations. Accordingly, the AICUZ footprint for NAS North Island reflects the latest estimate of projected future air operations at NAS North Island, including the projected increases shown in the prospective future case, to include future P-8A and F-35 aircraft operations, as well as transient aircraft operations changes projected to result at NAS North Island from the homeporting of the third carrier on the West Coast. The Prospective AICUZ footprint for NOLF Imperial Beach is based on future (circa 2012) operations projections for NOLF Imperial Beach.

Figures 6-1 and 6-2 present the Prospective AICUZ footprints for NAS North Island and NOLF Imperial Beach reflecting CNEL contours and APZs based on prospective aircraft operations discussed earlier in this study consistent with the best currently available information as to projected future operations. The AICUZ boundary shown is the areas contained within the Noise Zone 2 (CNEL 65-74), Noise Zone 3 (CNEL 75 and above) as well as APZs (CZ, APZ I, and APZ II) of these air installations. The AICUZ footprint is the minimum area where land use controls are recommended to protect the health, safety, and welfare of those living on or near a military airfield.





6.2 On-Station Existing and Planned Land Use

6.2.1 NAS North Island

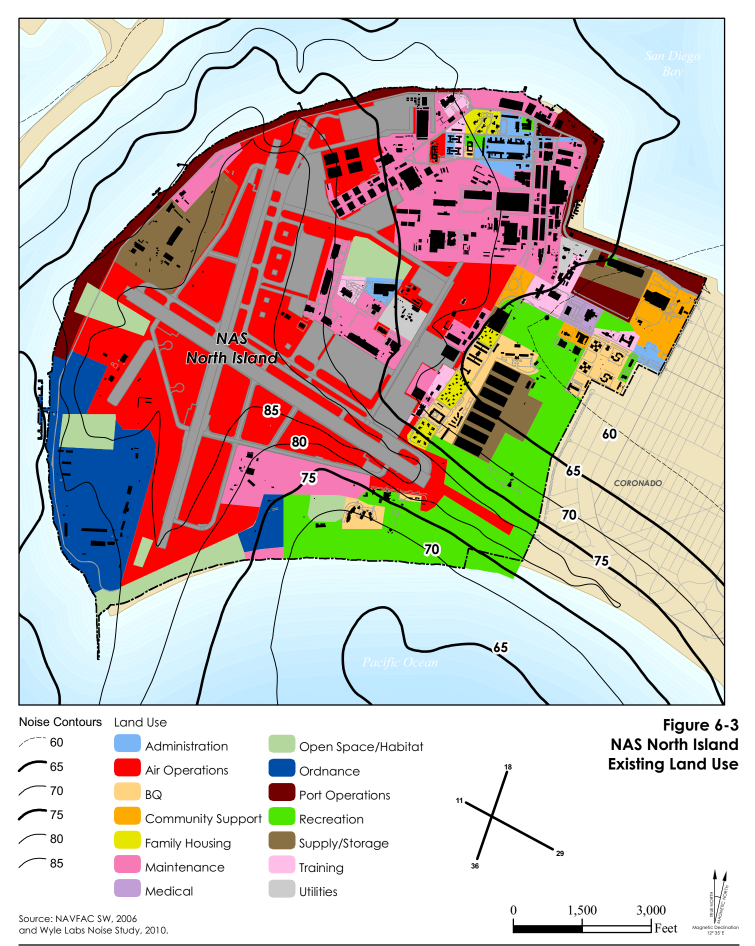
The majority of land area at NAS North Island is devoted to operations, consisting of areas adjacent to runways and taxiways. Additional land uses include weapons, maintenance, supply, administration, Command and Control, community support, and housing. Figure 6-3 is the existing land use map for NAS North Island.

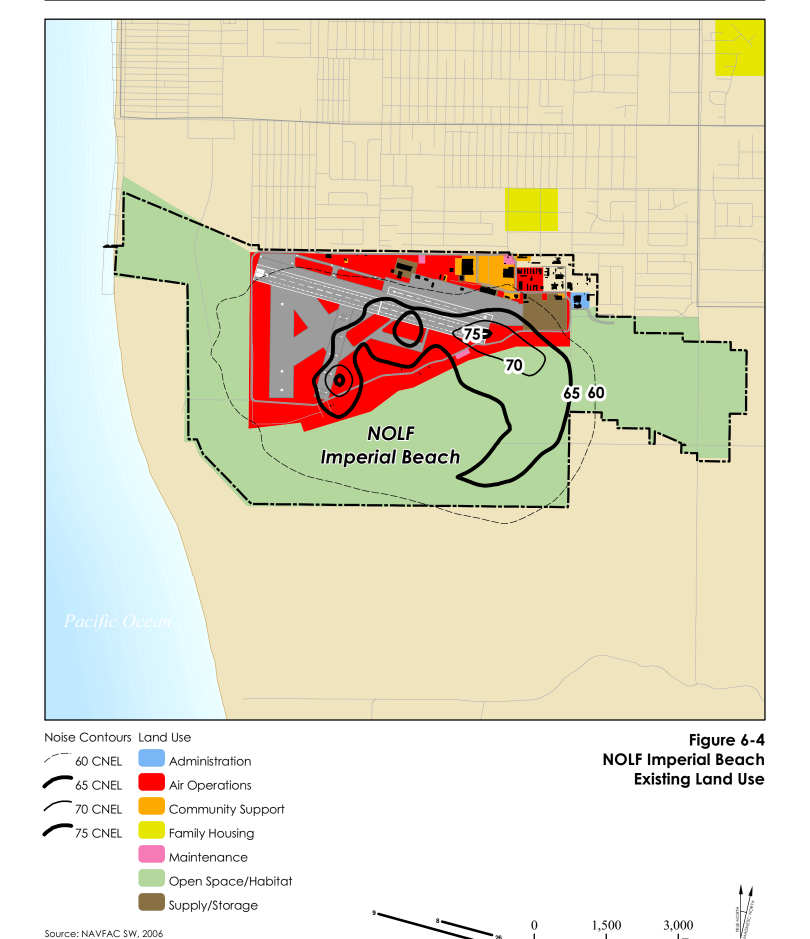
The majority of development on-base is located within Noise Zone 2. Noise level reduction and sound attenuation will be included in new construction and major building rehabilitation in this zone per Navy design criteria. As an example, the new Navy Lodge Complex Expansion, located south of Runway 29 and east of Runway 36, is located within Noise Zone 2. The 75 CNEL contour bisects the site in a northwest/southeast direction. The Environmental Assessment (EA) for the lodge expansion states that new structures planned for the complex will be designed to reduce indoor noise levels below 45 CNEL through the use of double pane windows, increased insulation, and acoustic doors. Additional projects planned for NAS North Island include construction of 20 MWR beach cottages, an MWR Island Club, construction of a Child Development Center, and a new barracks.

6.2.2 NOLF Imperial Beach

NOLF Imperial Beach consists of two runways and five helicopter pads. The runways are parallel to one another in an east-west direction. The helicopter pads are located south of the runways. Support facilities and hangars are located in the northeastern portion of the base. The majority of facilities at NOLF Imperial Beach are outside the noise zones. Figure 6-4 is the existing land use map for NOLF Imperial Beach.

The NOLF Imperial Beach Master Plan (1989) outlines land use and activities associated with the field. NOLF Imperial Beach provides a practice field for helicopter operation and a site for personnel support facilities.





and Wyle Labs Noise Study, 2006.

Feet

6.3 Off-Station Areas Impacted by NAS North Island AICUZ

Jurisdictions controlling land use and zoning in the vicinity of NAS North Island include the City of Coronado and the City of San Diego and its proximate communities of Peninsula and Centre City. Figure 6-5 illustrates the land uses proximate to NAS North Island. The zoning enacted by these jurisdictions in the vicinity of NAS North Island is shown in Figure 6-6.

6.3.1 City of Coronado

The City of Coronado is located east and adjacent to NAS North Island. Coronado is approximately 7.4 square miles in size, connected to the City of San Diego by the San Diego-Coronado Bridge and to the City of Imperial Beach to the south by State Highway 75. Land uses are predominantly residential, serviced by a small-scale downtown commercial district and institutional, hotel/motel, and open space uses.

6.3.1.1 City of Coronado Planning and Zoning

Land use planning for the City of Coronado is outlined in its General Plan Land Use Element, The Local Coastal Program Land Use Plan, and the Zoning Ordinance. The city is nearly completely developed. Each area of the city has been given the same land use designation on the General Plan, Zoning Map, and Local Coastal Plan (with the exception that the Zoning Plan breaks residential categories down in the R-1A planning district into more detailed zoning districts, closest to NAS North Island).

The City of Coronado General Plan Noise Element cites two major sources of noise for the city: ground traffic and aircraft operations at NAS North Island. The element includes Noise Sensitivity of Land Use Compatibility Standards and mapping of NAS North Island Average-Busy Day CNEL Contours. The reference for the noise contours in the element is cited as Wyle Laboratories, 1995. The southwest portion of the City experiences noise levels that exceed 65 CNEL. Implementation strategies to address these noise concerns are spelled out in the Element. They include developing a Noise Ordinance as part of the Zoning Ordinance, building code regulations including sound attenuation requirements, subdivision regulations, and proactive participation with all agencies concerned with noise. The city does have a Noise Ordinance in place. Among the purposes of the noise ordinance is to implement programs to reduce noise in areas experiencing noise above acceptable limits. The ordinance requires review of the noise impact of zoning changes through an acoustical analysis that includes mitigation measures and compliance with California Noise Insulation Standards (Coronado Municipal Code, Title 41). The ordinance names the Director of Community Development as the Noise Control Officer and gives authority to work with other local, regional, state, and federal organizations on noise issues.

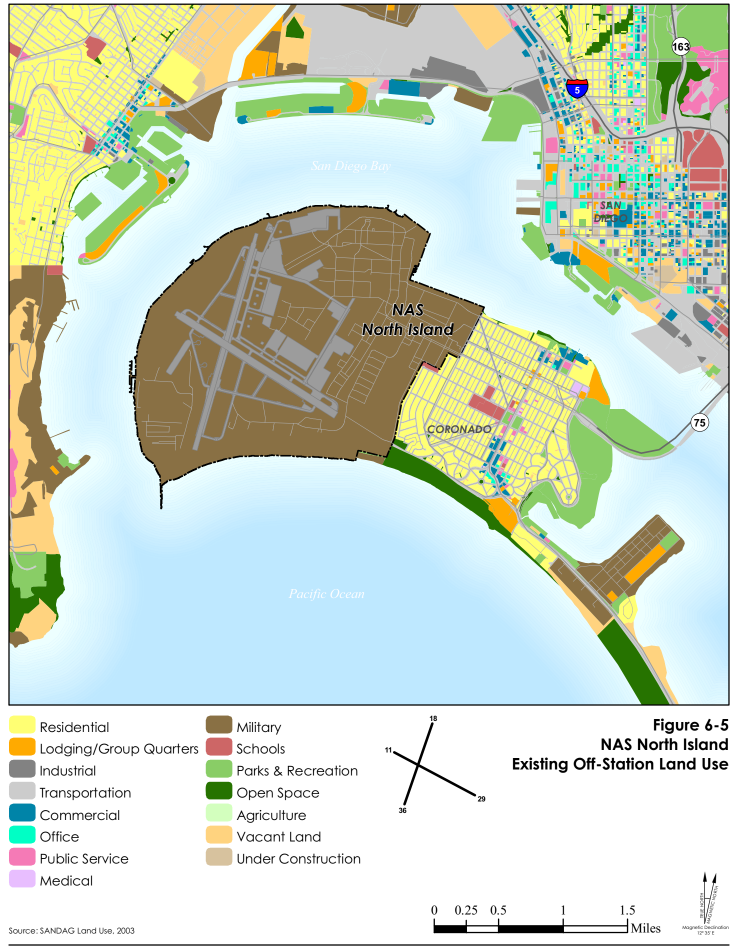
The City of Coronado General Plan Safety Element (February 15, 2005) references under Transportation and Related Hazards that additional unique hazards for the community include the NASNI airplane and helicopter flight paths (primarily over ocean or bay waters). The flight paths are not mapped in the Element.

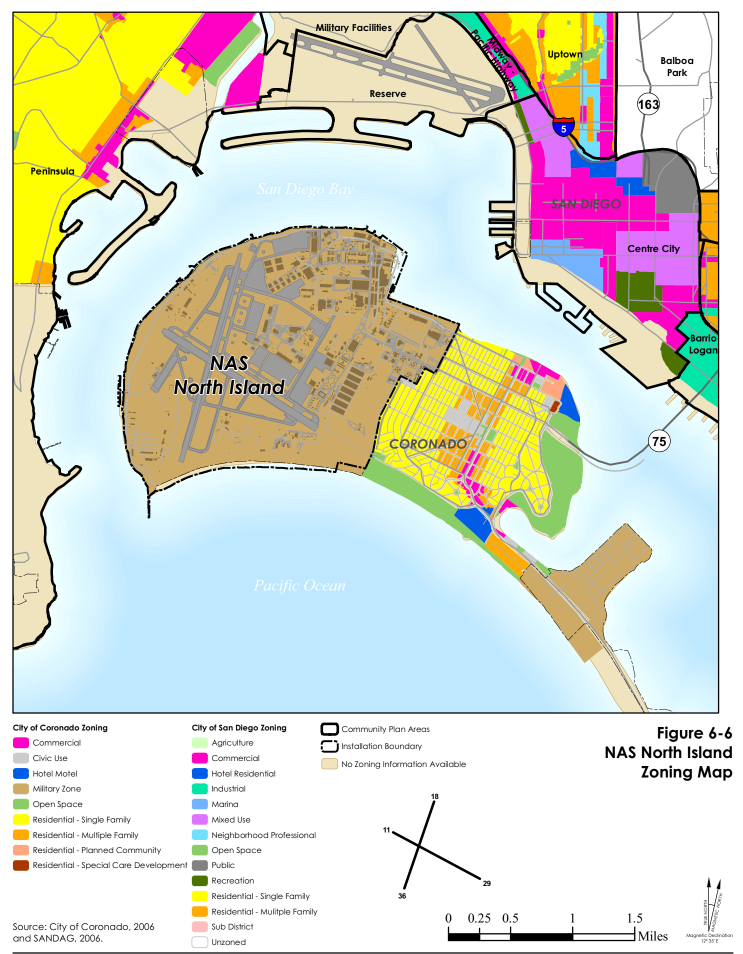
Building height restrictions are set forth in the City Zoning Ordinance and are set for a maximum height of 40 feet, with many zones set for 30 feet or less for consistency with the city's General Plan, Zoning Map, and Local Coastal Plan. Maximum width and total allowed area of buildings decrease as the structure approaches a height of 30 feet. Architectural features at the maximum height cannot exceed a width of one foot and a total area of one square foot.

6.3.1.2 Hotel Del Coronado

In June 2008 the City of Coronado adopted The Hotel Del Coronado Amended Master Plan. This plan is consistent with the master plan adopted in 2002 and was necessary due to earthquake fault zones identified by the state of California subsequent to the adoption of the original plan.

The Hotel Del Coronado (Hotel Del) is situated on 28 acres approximately 3 miles south of NAS North Island. It is located within the 65-75 CNEL and APZ I. In addition to the master plan, the Hotel Del has a development agreement with the City of Coronado that allows the hotel to construct projects outlined in the master plan over the next 15-20 years under the city's 2002 building codes. One such project is a proposed 20,000 square foot conference center and associated guest rooms. The Master Plan states that no buildings on the property will exceed 40 feet. The conference center will be 35.61 feet. Public assembly structures and resort facilities are considered compatible uses in Noise Zone 2.





6.3.1.3 Land Use Compatibility Issues

Figure 6-7 shows an aerial photograph of the area of the City of Coronado under noise contours and APZs. This area has been developed for many years. Some of the land uses, shown in yellow in tables 6-1 and 6-2, are considered existing and nonconforming to the Navy guidelines for noise and APZs. These land use compatibility guidelines are described in Appendix C (Tables C-1 and C-2 respectively).





6.3.2 City of San Diego

Two community planning areas in San Diego are near NAS North Island and are influenced by the AICUZ. The Peninsula Community and the Centre City Community both lie under the imaginary surfaces generated by the runways at NAS North Island. Though outside the 65 CNEL contour, the Peninsula community has experienced single event aircraft noise that has caused residents to file complaints with the installation.

The Peninsula Community, located west and northwest of NAS North Island, is a highly urbanized community composed of several distinct residential neighborhoods, commercial core areas, and three major regional recreational resources: Sunset Cliffs, Shelter Island, and Cabrillo National Monument. A fourth recreational resource is under development at Liberty Station (former Naval Training Center). This community is composed of approximately 4,409 acres. Several areas outside the jurisdiction of the City of San Diego, including the former Naval Training Center and the Point Loma Naval Complex facilities, were added to the Peninsula study area in the late 1970s to facilitate preparation of the Peninsula Local Coastal Program Land Use Plan. Shelter Island and adjacent areas under the jurisdiction of the San Diego Unified Port District were included in the 1968 Plan.



The Peninsula Community in San Diego northwest of NAS North Island.

The Centre City Community is essentially Downtown San Diego, encompassing eight highly urbanized neighborhoods: Gaslamp, East Village, Columbia, Marina, Cortez, Little Italy, Horton Plaza, and Core. These neighborhoods are the heart of the business, arts, and entertainment communities and contain a broad mix of urban land uses. Currently, more than 8,000 residential housing units are under construction. Twenty years of redevelopment have transformed downtown area into a vibrant urban center. Centre City Development Corporation (CCDC) is a public, non-profit corporation created by the City of San Diego to staff and implement redevelopment downtown projects programs. The breakdown of existing downtown land use (2004) includes 9 percent residential, 13 percent commercial and office, percent percent industrial. 22 public/institutional, 3 percent open space, 46 percent other uses (streets and rights-of-way), and 2 percent vacant.



The Centre City Community includes the downtown area of San Diego.

6.3.2.1 City of San Diego Planning and Zoning

Land use controls utilized by the City of San Diego include the General Plan (and various Community Plans) and the San Diego Municipal Code containing the Planning and Zoning Ordinances and Land Development Code. Proposed development projects are submitted to the Department of Development Services and are subject to stringent review under these plans, codes, and ordinances. Because the areas are outside the 65 CNEL contour but under the imaginary surfaces, the key issue for local governments in those areas is height controls. Building height limits are summarized as follows.

Local Coastal Zone: 30 feet, extending inland to the location of Interstate 5 on January 1, 1971. This limitation does not apply to San Diego Bay; however, this height limitation applies to the Peninsula Community.

Centre City Community: 500 feet AGL under FAR Part 77. CCDC is responsible for the planning and zoning functions for the City of San Diego within the Centre City Planned District. Building heights west of Harbor Drive are subject to approval of the San Diego Unified Port District. The San Diego Downtown Community Plan applies to all of downtown, but several federal and state agencies own property in the area, and the Port of San Diego has planning jurisdiction over and along the waterfront. Sites owned by these agencies/organizations may be exempt from certain planning regulations based on primacy or intergovernmental immunity. Prominent ownerships include the Federal Government, U.S. Navy, State of California, County of San Diego, and the San Diego Unified Port District.

The San Diego Land Development Code includes two overlay zones specific to airports. The Airport Approaches Overlay Zone addresses protection of the FAA Part 77 surfaces for Lindbergh. It does not specifically address protection of the imaginary surfaces for NAS North Island (San Diego Municipal Code, Article 2: Overlay Zones, Division 2). The Airport Environs Overlay Zone (San Diego Municipal Code, Article 2: Overlay Zones, Division 3) applies to airports in the City of San Diego. This overlay zone applies to properties identified in the Brown Field, Montgomery Field, Lindbergh Field and Marine Corps Air Station Miramar Comprehensive Land Use Plans as areas within a noise contour zone, accident potential zone, or flight activity zone. A key purpose of this overlay zone is ensuring property owners receive information regarding noise impacts and safety hazards associated with aircraft operations.

A comprehensive update to the City of San Diego General Plan was adopted by the San Diego City Council on March 10, 2008. The Mobility Element of the General Plan describes the location and importance of NAS North Island and includes a policy that the city supports the activities of military aviation installations. Updates to the Land Development Code are currently in process to align with the changes to the General Plan Update.

6.3.2.2 City of San Diego Current Projects

All the city's land use categories, except for agriculture and commercial employment/retail and services, will experience some rate of increase in their total acreage in accordance with planned land use maps found in adopted community plans. Industrial lands will increase by approximately 37 percent, mostly in the central and southern portions of the city. Because the majority of the city is developed, infill development and redevelopment will play an increasingly significant role.

The Peninsula Community Plan and Local Coastal Program was adopted on July 14, 1987, and the Naval Training Center (NTC) land use designation change was made on September 28, 2000. The Peninsula is a highly urbanized community, with 90 percent of the community dominated by residential land uses. As a result, plan recommendations are generally geared to conservative infill and

redevelopment of the various land uses, with the exception of industrial uses being limited to Naval Complex Point Loma. The plan also recommends mixed used development via a precise plan for former NTC property. Some zoning changes are recommended to accomplish these objectives. The entire Peninsula Community, as well as coastal portions of San Diego, is subject to a 30-foot height limit for all new construction as a result of Proposition D, which passed in 1972.

Centre City Community Plan: Formed in 1975 by the City of San Diego, CCDC serves on behalf of the San Diego Redevelopment Agency as the catalyst for public/private partnerships to facilitate redevelopment projects adopted pursuant to redevelopment law. Through an operating agreement, CCDC is the Agency's representative in the development of retail, residential, office, hotel, cultural, and educational and public improvement projects.

Development in downtown San Diego is currently guided by the San Diego Downtown Community Plan, adopted by the CCDC in April 2006 and updated in 2007 and again in 2009. The horizon for this plan is 2030, with much emphasis on redevelopment. The plan identifies numerous Land Use and Opportunity Sites of balanced land uses, primarily located in five of the eight urban neighborhoods: East Village, Columbia, Cortez, Little Italy, and Core. Growth is planned to remain robust in the downtown area as a major employment and cultural center. Recent updates to the plan are focused on historic designation and preservation issues.

6.3.2.3 City of San Diego Land Use Compatibility Issues

The City of San Diego is not directly impacted by the AICUZ footprint noise contours and APZs; however, the imaginary surfaces of the NAS North Island airfield do overlie areas of the City of San Diego. Also, noise complaints suggest the presence of noise sensitive residents in the Peninsula community. Therefore, efforts to implement disclosure concerning NAS North Island operations to residents in Peninsula and Centre City by including these airfields and discussing their operations and imaginary surfaces in the City of San Diego airport overlay ordinances would aid implementation of the NAS North Island AICUZ in the region.

6.3.3 NAS North Island AICUZ Summary

Tables 6-1 and 6-2 provide an overview of land uses within the AICUZ footprint. Some of the land uses (shown in yellow) are considered existing and nonconforming to Navy guidelines (see Appendix C). Figure 6-8 provides a graphic overview of land use and the NAS North Island AICUZ footprint.

Table 6-1 Historical and Projected Comparison of Acreage in Noise Contours

NAS North Island	6	5 - 75 C	NEL	7	′5 - 85 CI	NEL		85 + CNEI	L
Land Use	1984	CY05	Future ¹	1984	CY05	Future ¹	1984	CY05	Future ¹
Residential	53	35	116	2	0	5	0	0	0
Lodging/Group Quarters	0	6	25	0	0	0	0	0	0
Industrial	0	0	0	0	0	0	0	0	0
Transportation	29	26	70	3	0	8	0	0	0
Commercial	0	0	5	0	0	0	0	0	0
Office	0	0	2	0	0	0	0	0	0
Public Service	0	0	<1	0	0	0	0	0	0
Medical	0	0	<1	0	0	0	0	0	0
Military	849	821	743	1404	950	930	0	322	524
Schools	0	0	0	0	0	0	0	0	0
Parks & Recreation	1	<1	6	0	0	0	0	0	0
Open Space	38	93	32	30	0	73	0	0	0
Agriculture	0	0	0	0	0	0	0	0	0
Vacant Land	0	<1	22	0	0	0	0	0	0
Total Acres	970	981	1023	1439	950	1017	0	322	524

Source: The Onyx Group, 2006

Note: Some of the land uses (shown in yellow) are considered existing and nonconforming to Navy guidelines for Noise (See appendix B).

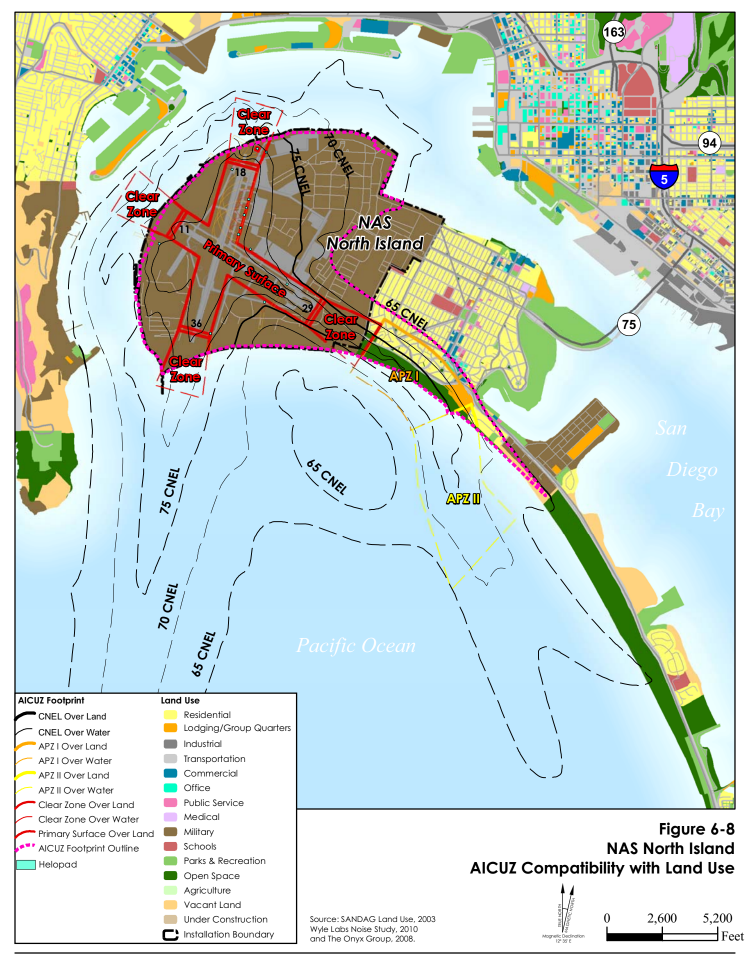
Table 6-2 Historical and Projected Comparison of Acreage in APZs

NAS North Island	С	lear Zone		APZ I		APZ II
Land Use	1984	Prospective	1984	Prospective	1984	Prospective
Residential	5	5	1	59	14	3
Lodging/Group						
Quarters	0	0	1	17	3	2
Industrial	0	0	0	0	0	0
Transportation	3	3	5	44	2	1
Commercial	0	0	0	1	0	0
Office	0	0	0	0	0	0
Public Service	0	0	0	0	0	0
Medical	0	0	0	0	0	0
Military	105	106	0	0	29	0
Schools	0	0	0	0	0	0
Parks and Recreation	8	8	74	79	25	7
Open Space	0	0	0	0	3	0
Agriculture	0	0	0	0	0	0
Vacant Land	0	0	0	0	22	0
TOTAL ACRES	121	121	82	201	99	13

Source: The Onyx Group, 2006

Note: Some of the land uses (shown in yellow) are considered existing and nonconforming to Navy guidelines for APZs (See appendix B). APZs for CY2005 and CY2012 remain the same.

^{1.} The term "Future" as used in this Table refers to the Prospective AICUZ footprint as described in the text.



6.4. Off-Station Areas Impacted by NOLF Imperial Beach AICUZ

Jurisdictions controlling land use in the vicinity of NOLF Imperial Beach include the City of Imperial Beach and the City of San Diego and its communities proximate to the military airfield. Figure 6-9 illustrates the communities and land uses proximate to NOLF Imperial Beach. The zoning map for jurisdiction in the vicinity of NOLF Imperial Beach is shown in Figure 6-10.

6.4.1 City of Imperial Beach

The City of Imperial Beach is located north and southwest of the military airfield. The majority of NOLF Imperial Beach is included within the city's boundary.

Existing land uses consist of residential, commercial, industrial, retail, service, manufacturing, and office. The city is nearly fully developed, and substantial land use changes other than minor infill and redevelopment are not anticipated.



A Seahawk on static display during a community event in Imperial Beach.

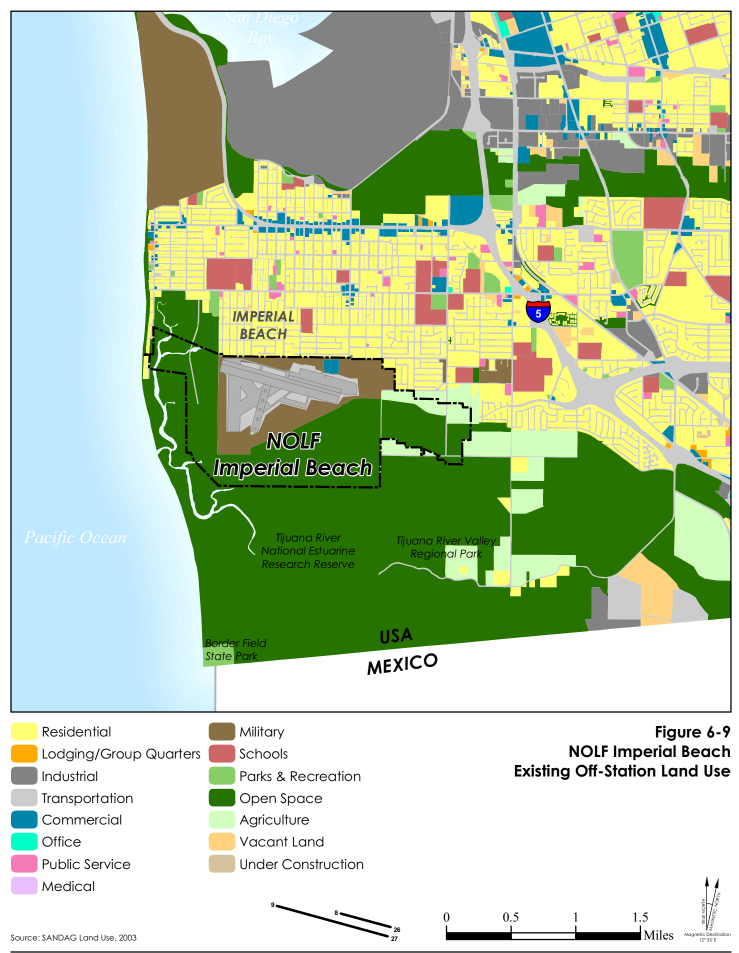
6.4.1.1 City of Imperial Beach Planning and Zoning

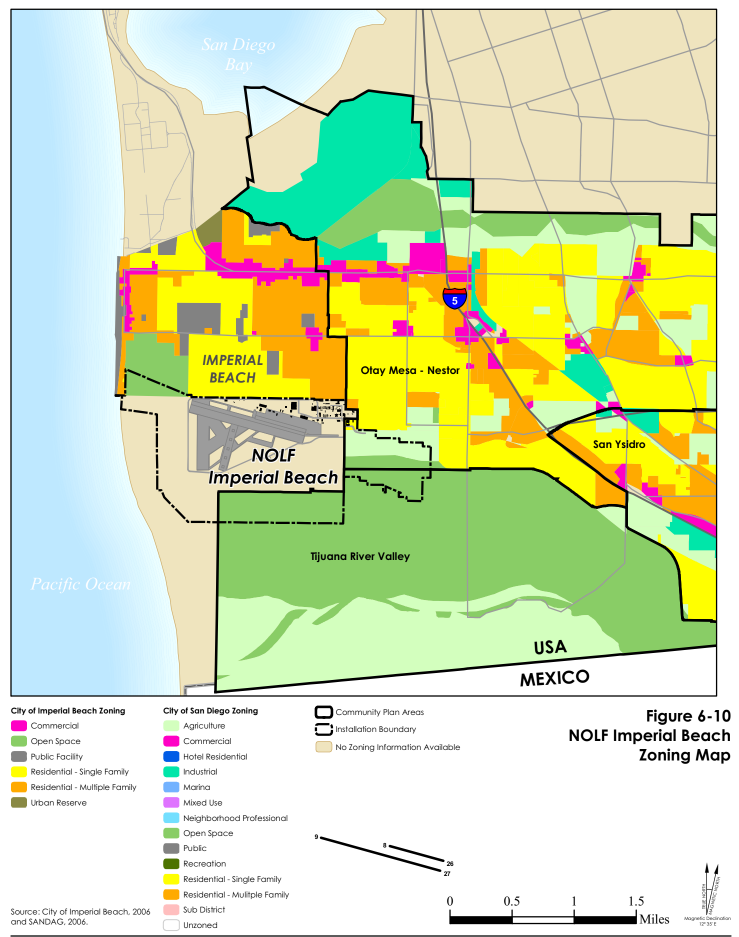
Development in the city is guided by the City of Imperial Beach General Plan and Coastal Plan (adopted October 19, 1994). The Plan's Land Use Element outlines general policies for residential, commercial, industrial, retail, service, manufacturing, and office. The Housing Element of the General Plan was updated in September 2009.

Building height limits in the City include 26 feet for single-family residential and 30 feet for condominiums. Cellular communication tower construction is limited to the height restrictions as building construction. Variances, upon special review, can be granted for commercial and hotel land uses up to 40-foot height.

The General Plan Noise Element references an independent noise study conducted for the city in 1994 (traffic, airfield, and temporary construction). For NOLF Imperial Beach, it was reported that the activity level of helicopters varied considerably from day to day. The 65 CNEL and above noise contour (confirmed by a later study in 1992) covers portions of the City. Adverse helicopter noise reportedly impacts the South Seacoast, Tijuana Estuary, Seaside Point, and Oneonta neighborhoods (source: Ream Field Helicopter Noise Contours 1988 and 1992, Figure N2, Noise Element, General Plan, 1994). These areas are located in the southwestern portion of the City.

The AICUZ portion of the NOLF Imperial Beach Master Plan (1989) shows a smaller footprint for the 65 CNEL contour (Figure E.9 in the master plan) that avoids the City's Seacoast Drive area entirely and affects a smaller portion of the Oneonta neighborhoods than the City's 1992 Noise Contours.





The city has developed and adopted a noise ordinance to control noise levels, as well as a formal noise complaint center to handle noise complaints. In addition, Land Use Compatibility Guidelines for Development in relation to noise are incorporated into the Noise Element.

The General Plan Safety Element does not include Ream Field because the APZs are contained within the airfield boundaries with regard to the City of Imperial Beach boundaries.

6.4.1.2 City of Imperial Beach Current Projects

Of particular significance to the NOLF Imperial Beach AICUZ, the Land Use Element identifies a "Ream Field (NOLF Imperial Beach) Reserve Area." It is stated that the city shall encourage the U.S. government to close Ream Field and release the land for a combination of public and private uses. It is noted that the Navy currently has no plans to close this military airfield essential to carrying out its vital training mission in the interest of the national defense.

The City of Imperial Beach entered into an Exclusive Negotiation Agreement with Sudberry Properties in August 2009 to redevelop a site located at Palm Avenue and 9th Street. The development concept for the site is 45,000 square feet of commercial development with ground level parking. A series of public workshops were held to receive community input on the proposed development.

6.4.1.3 City of Imperial Beach Land Use Compatibility Issues

On-base the 65 CNEL noise contour and Clear Zone avoid military development resulting in compatible land use. The 65 CNEL noise contour and Clear Zone are also contained on-base, resulting in compatible land use off-base in the area of the installation adjacent to Imperial Beach. Though height controls are specified in zoning districts, specific protection of the imaginary surfaces that extend off of the runways is not directly addressed in the city's zoning ordinance.

6.4.2 City of San Diego

Two community planning areas in San Diego are near NOLF Imperial Beach:

The Otay Mesa-Nestor Community located adjacent to NOLF Imperial Beach on the eastern boundary. The current community plan was adopted on May 6, 1997. A plan update has been in process since 2001 but has not yet been completed. The City of San Diego is currently identifying consultants needed to complete the update process. The area is not under NOLF Imperial Beach AICUZ noise contours or APZs but is under imaginary surfaces and instrument approach path. urbanized with over 57 percent of the area in residential land use (approximately 17,000 units). Commercial land use comprises 5 percent and industrial uses are 3 percent of the area. Schools, parks, transit, and public facilities comprise 20 percent, and vacant, undeveloped, agricultural, and mineral extraction and processing uses comprise the remaining 15 percent. Brown Field is a general aviation

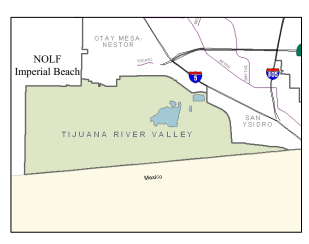


The Otay Mesa-Nestor Community at the south end of San Diego Bay.

airport in Otay Mesa owned and operated by the City of San Diego. The 8,000 foot runway has an east-west alignment and accommodates propeller and jet aircraft. Brown Field is considered a reliever airport

by the FAA and is used by military and law enforcement agencies. The flow of air traffic is primarily north-south along the coast.

Tijuana River Valley Community: The Tijuana River Valley is a broad natural floodplain located adjacent to the station south and east of the airfield. The helicopter traffic pattern APZ I crosses the southern station boundary into this community. The area contains a variety of wetland and riparian areas. The floodplain contains salt marsh near the coast, agricultural fields, equestrian facilities, rural housing, riparian woodland, and disturbed habitats. Agriculture has declined due to salt intrusion into the soils. The Tijuana River National Estuarine Research Reserve (TRNERR), or National Estuarine Sanctuary, encompasses approximately 2,531 acres of tidal wetlands and riparian and upland habitats. Border Field State Park is a 418-acre parcel at the southern end of the sanctuary, owned by the State of California and administered by the California Department of Parks and Recreation. The Tijuana



The Tijuana River Valley Community is adjacent to the Mexican Border.

River Valley Regional Park, managed by the San Diego County Park and Recreation Department, also serves the community.

6.4.2.1 City of San Diego Planning and Zoning

The Otay Mesa-Nestor Community, east of NOLF Imperial Beach, falls within the Local Coastal Overlay Zone (west of Interstate 5), with a height restriction of 30 feet. The majority of this community is zoned single family residential. Two land areas in proximity to the base boundary are zoned RM-2-5; however, the Local Coastal Overlay Zone restricts the building height of these areas to 30 feet.

The Tijuana River Valley Community falls within the Local Coastal Overlay Zone (west of Interstate 5), with a height restriction of 30 feet. In addition, a majority of the planning area is designated for long-term natural open space use (Multiple Species Conservation Open Space) consistent with the NOLF Imperial Beach AICUZ.

Noise controls are administered under the San Diego General Plan and various community plans. There are no known issues regarding military airfield noise with regard to the communities of Otay Mesa-Nestor and Tijuana River Valley located in the NOLF Imperial Beach vicinity. Proposed land use in the valley is guided by the Tijuana River Valley Local Coastal Program Land Use Plan (adopted by the San Diego City Council June 1, 1999 and certified by the California Coastal Commission November 4, 1999).

6.4.2.2 City of San Diego Current Projects

The Otay Mesa-Nestor Community Plan: A single-family housing project, Rio Walk, is planned on an existing agricultural parcel (currently being rezoned to conforming use) located at Leon Avenue and Tremaine Way, east and slightly north of the military airfield runway's approach zone. This project will construct 182 single-family residences on a 41.32-acre site. The community planners have worked with Air Operations, Naval Air Station North Island, on this project to ensure compatibility with the military

airfield (outside the approach zone and within the previously identified 60 to 65 CNEL noise contour zone).

Tijuana River Valley Community Plan: A majority of the planning area (2,970 acres) is designated for long-term natural open space use (multiple species conservation open space). A smaller area (434 acres) is designated for other community open space/agricultural use. The only other land use designations are military (177-acre eastern portion of NOLF Imperial Beach at the northern edge of the planning area) and utility. The utility designation applies to the 189-acre site of the International Wastewater Treatment Plant and the South Bay Water Reclamation and Wastewater Treatment Plants located in the eastern portion of the planning area.

6.4.2.3 City of San Diego Land Use Compatibility Issues

Existing land uses surrounding NOLF Imperial Beach consist of residential, commercial, agriculture, recreational, and natural preserve (Tijuana River National Estuarine Sanctuary). These land uses provide a mixture of urbanized areas and natural open space that is compatible with the NOLF Imperial Beach AICUZ. The 65 CNEL noise contour is contained within the station boundaries, resulting in compatible land use with the surrounding communities. APZ I, established for the helicopter traffic pattern extends beyond the station's southern boundary and over a low-intensity recreation open space preserve area, compatible by AICUZ standards.

6.4.3 NOLF Imperial Beach AICUZ Summary

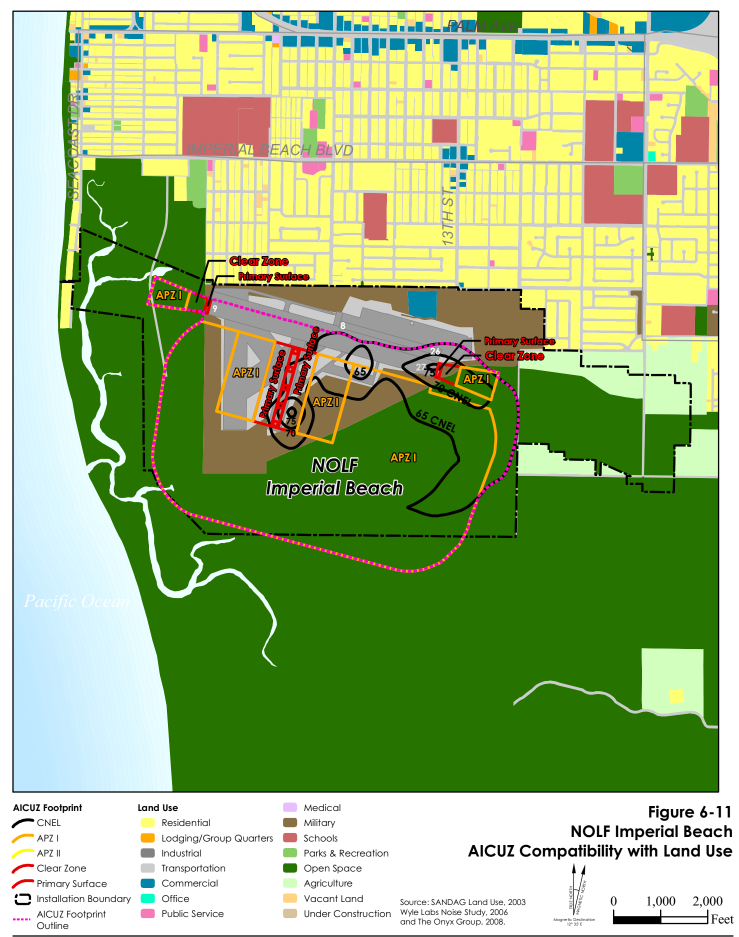
Table 6-3 provides a comparison between historical and projected acreages in noise contours at NOLF Imperial Beach. Figure 6-11 provides an overview of land use compatibility with the AICUZ footprint for NOLF Imperial Beach. The AICUZ footprint is largely contained on military property. A segment of APZ I protecting the helicopter traffic pattern extends over the southeastern boundary but overlies land that is open space in existing and zoned land use and is compatible. Additional protection of the NOLF Imperial Beach imaginary surfaces by the City of Imperial Beach would aid in implementing the AICUZ.

Table 6-3 Historical and Projected Acreage Comparison in Noise Contours

NOLF Imperial Beach		65-75	CNEL			75+	CNEL	
Land Use	1989	CY05*	CY13*	Alt. Future	1989	CY05*	CY13*	Alt. Future
Residential	12	0	0	0	0	0	0	0
Lodging/Group Quarters	0	0	0	0	0	0	0	0
Industrial	0	0	0	0	0	0	0	0
Transportation	14	0	0	0	0	0	0	0
Commercial	0	0	0	0	0	0	0	0
Office	0	0	0	0	0	0	0	0
Public Service	0	0	0	0	0	0	0	0
Military	174	78	93	93	186	1	1	1
Schools	0	0	0	0	0	0	0	0
Parks & Recreation	0	0	0	0	0	0	0	0
Open Space	1005	97	104	104	30	0	0	0
Agriculture	25	0	0	0	0	0	0	0
Vacant Land	0	0	0	0	0	0	0	0
Total Acres	1230	175	197	197	216	1	1	1

Source: The Onyx Group, 2006.

Transportation and Open Space categories in CY05 and CY13 are based on property. The Open Space category includes the Tijuana National Wildlife refuge Area



This page intentionally left blank.

7.0 AICUZ Strategies

DOD AICUZ policy is predicated on promoting harmony between air installations and neighboring communities through a compatible land use planning and control process conducted by the responsible local authorities. This policy recognizes the local government's responsibility under its police power to protect the public health, safety and welfare. By enacting compatible land use controls, local government protects its citizens from high noise levels of noise or accident potential. This section presents strategies and recommendations for the continued implementation of the AICUZ program at NAS North Island and NOLF Imperial Beach.

7.1 Current Situation

The local community areas in the NAS North Island and NOLF Imperial Beach environs are essentially fully developed and have been for many years. Some of the existing development near NAS North Island within the updated AICUZ footprint is nonconforming to the Navy guidelines in Appendix B as noted in Chapter 6. The existing land uses within the updated AICUZ footprint for NOLF Imperial Beach conform to the Navy guidelines in Appendix B. Little future development other than infill and redevelopment is anticipated in either of these airfield's environs. Height restrictions that protect the imaginary surfaces associated with the airfields are in place within the impacted areas at this time.

7.2 "The Way Ahead"

Successful implementation of an AICUZ program depends on a close working relationship between installation and community leaders. The DON mechanism to promote compatible development of land affected by military operations is the AICUZ Program. Cooperative efforts employed by local, regional, state, and federal government agencies are important to the sustainability of the military mission to meet national security objectives. Strategic planning on all levels and ongoing dialogue within the neighboring communities continues to serve as a foundation for existing and future program initiatives.

Federal Laws and Regulations

The following federal laws and regulations provide an opportunity for NB Coronado to identify, comment on, and influence the direction of land uses around the installations. This list is not meant to be exhaustive, but will serve as a foundation for future AICUZ efforts.

National Environmental Policy Act (NEPA) mandates full analysis of the environmental impacts of proposed federal actions. The requirement for federal agencies to solicit comments and fully coordinate NEPA documentation provides an opportunity for local Navy staff to provide comments on federal projects of other agencies that affect the AICUZ.

Intergovernmental Review of Federal Programs (Executive Order (EO) 12372) requires federal agencies to use review processes established by states to provide state and local officials an opportunity to comment on proposed federal assistance or direct federal development. Through the state clearinghouse, the base is able to enter into the planning process and comment on federal projects that it may not see otherwise.

HUD Circular 1390.2 sets forth requirements for approval of housing loans from the Federal Housing Administration or the Department of Veterans Affairs. The circular sets forth a discretionary policy to withhold funds for housing projects when noise exposure levels are in excess of prescribed levels. HUD funding for residential housing may be permitted inside the 65 CNEL contour, provided sound insulation is accomplished. Because the HUD policy is discretionary, variances may or may not be permitted, depending on regional

interpretation and local conditions. HUD also has a policy which does not provide funding for projects in Clear Zones and accident potential zones unless the project is compatible with AICUZ (24 CFR Section 51.3).

7.3 Department of Navy Real Estate Efforts

Easements

Restrictive easements give DON the ability to ensure that development and land uses outside the base are consistent with AICUZ recommendations. Navy policy is to consider easement acquisition only if all other means of ensuring future development and compatible land use fail. The Navy had purchased easements in the NOLF Imperial Beach environs as noted earlier in this study.

Fee Title Acquisitions

Lands considered essential in protecting the airspace and operations of the base that cannot be controlled through cooperative efforts with the local land use agencies or acquisition of restrictive use easements could be considered for fee title acquisition and Navy ownership. However, Navy policy provides that unless unusual situations exist that would warrant the expense and disruption of "trying to turn back the clock" in developed areas, the primary focus of these acquisition efforts is on undeveloped land. At this time, no land acquisition projects are proposed for NAS North Island or NOLF Imperial Beach.

7.4 State and Regional Laws and Regulations

California Environmental Quality Act (CEQA) requires local governments to consider potential environmental impacts of a project before they approve it. It also requires that a planned project's environmental impacts be publicly disclosed so the community can make informed comments. In 2002 the California Legislature passed Assembly Bill 1108 amending CEQA with provisions for the military to be directly notified for certain projects in specific locations. To receive this notification the military must provide contact information to lead agencies and delineate a "military impact zone," which is defined in the legislation as an area within 2 miles of a military installation. Notification to the military of projects in the military impact zone would be required for projects involving a general plan amendment, projects of statewide, regional, or area wide significance, or projects that must be referred to the Airport Land Use Commission.

California State Clearinghouse and Area Wide Clearinghouse provide essential mechanisms for coordination of documents prepared under the auspices of CEQA/NEPA and EO 12372. The State Clearinghouse publishes a newsletter twice per month, both on the Web and in hard copy, listing environmental documents received and copies of federal grant applications received. The Area Wide Clearinghouse, operated by the San Diego Association of Governments, has established a Web site providing information similar to the newsletter.

California Senate Bill 1468 and 1462

In 2002 the California Legislature strengthened the Planning and Zoning law through **Senate Bill 1468**, requiring local governments to consider impacts on military readiness in the land use, open space, and circulation elements, setting the stage for more collaborative planning among communities and military locations. In 2005 **Senate Bill 1462** passed, requiring local governments to notify the military of proposed projects within 1,000 feet of a military installation. The bill also laid out provisions and procedures for consultation to address potential conflicts.

San Diego County Regional Airport Authority (SDCRAA)

In California, airport land use commissions have been established to guide development occurring around airports. The SDCRAA has been assigned responsibility for preparing Airport Land Use Compatibility Plans (ALUCP) for San Diego County public and military airports. ALUCPs can affect land use and development near airports.

7.5 City and Local Strategies

Land use compatibility is a shared concern of the Navy, the public, and local government agencies who have planning and zoning authority. The decision makers for local government have the key responsibility for taking actions that protect the public health, safety, and welfare and preserving land use compatibility. City and local governments have responsibility to develop strategies of land use planning, zoning, ordnances, and public improvement programs to provide for compatible land use.

However, when land is already developed the focus is often on redevelopment and infill. From this AICUZ study's perspective, local governments should encourage fair disclosure to the public of the noise and APZ situation, and not take actions that would make an existing land use compatibility (or incompatibility) situation worse (for example by allowing increased densities in redevelopment of currently low density incompatible land uses).

7.6 Specific Recommendations

The following section provides specific recommendations as part of this AICUZ program.

7.6.1 Recommendations for The San Diego County Regional Airport Authority (SDCRAA)

Consider this AICUZ update in their deliberations.

7.6.2 Recommendations for Local Government

The City of Coronado

It is recommended that the City of Coronado use this AICUZ plan as a guide for the review and update of the community plans and general plans for the City of Coronado.

The City of San Diego

It is recommended that the City of San Diego use this AICUZ plan as a guide for the review and update of the community plans and general plans for the City of San Diego.

While it is noted that height controls for areas surrounding NAS North Island and NOLF Imperial Beach currently exist from various other regulations, they are not contained in the City zoning regulations as are height controls to protect imaginary surfaces for other airports. It is recommended that for consistency in providing imaginary surfaces protection at all airports in that the City of San Diego include imaginary surfaces (FAA Part 77) height control provisions in their zoning code for applicable areas surrounding NAS North Island and NOLF Imperial Beach within the City of San Diego.

The City of Imperial Beach

It is recommended that the City of Imperial Beach continue cooperation with the Navy regarding land use planning at NOLF Imperial Beach.

7.6.3 Recommendations for Naval Base Coronado (NBC)

It is recommended that NBC continue community coordination efforts regarding AICUZ with affected communities.

NAS North Island and NOLF Imperial Beach Operations Modeled in Noise Survey

Table A-1 CY2005 Operations at NAS North Island	. A- 1
Table A-2 CY 2005 Operations at NOLF Imperial Beach	. A-4
Table A-3 Future Prospective Operations at NAS North Island	. A-5
Table A-4 Future Prospective Operations at NOLF Imperial Beach	Δ-8

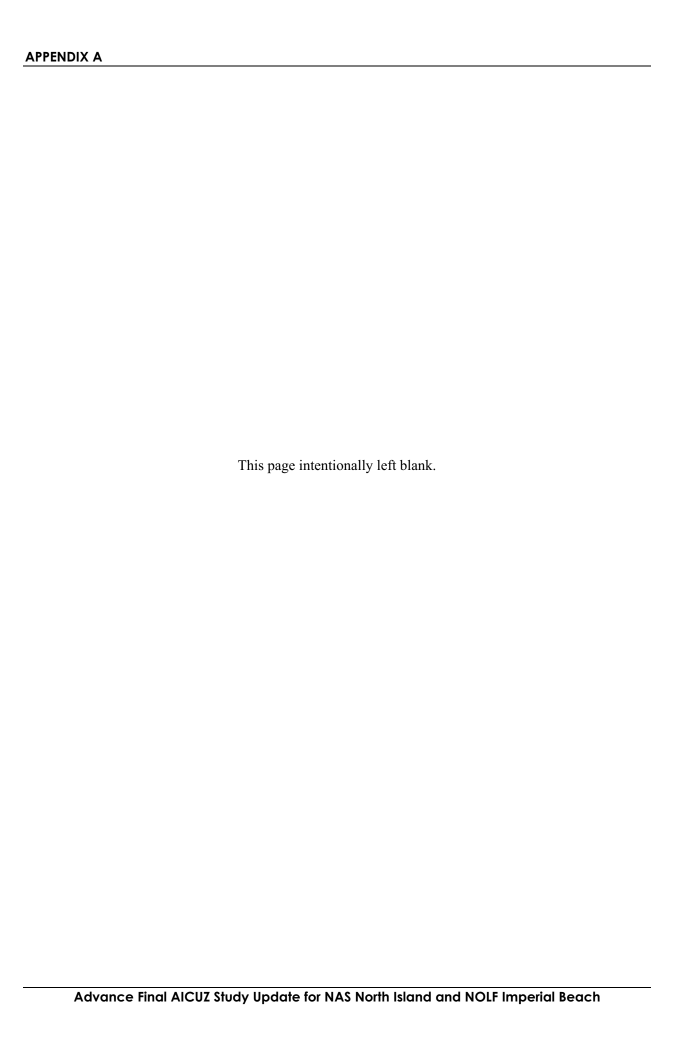


Table A-1 CY2005 Operations at NAS North Island

			CY	/ 2005 C	peratio	ns		
Squadron/ Unit	Aircraft Type (Modeled As)	Operation Type	0700-		2200-	Total		
		D t	1900	2200	0700	4.450		
		Departure	1,431	27 38	0	1,458		
Customs	Citation 550	Arrival Touch and Go	1,420	38	0	1,458		
		GCA	6 156	0	0	6 156		
	SUBTOTAL	GUA	3.013	65	0	3.078		
	SUBTUTAL	Departure	372	10	0	382		
		Arrival	378	4	0	382		
Station/ Customs	C-210	Touch and Go	8	0	0	6		
		GCA	112	3	0	115		
	SUBTOTAL	GCA	868	17	0	885		
	SUBTUTAL	Departure	928	36	19	983		
		Arrival	928	37	18	983		
Customs/VP Det	P-3	Touch and Go	0	0	0	0		
		GCA	33	13	39	85		
	1.889	86	76	2.051				
	SUBTOTAL	Departure	1,707	0	0	1.707		
		Arrival	1,707	0	0	1,707		
L3 Flight International	Lear 24/35/36	Touch and Go	498	0	0	498		
		GCA		0	0			
	1,510 5,422		-	1,510				
SUBTOTAL				0		_		
		Departure	3,665	32	-	0 5,422 0 3,697 0 3,697		
Flying Club	C-172	Arrival Touch and Go	3,681	16	0			
		GCA	38 30	0 54	0	38 84		
	SUBTOTAL	GCA	7,414		0			
	SUBTUTAL	Danastura	_	102	4	7,516		
		Departure Arrival	1,331	9	1	1,344		
Transient	E/A-6B	Overhead Arrival	1,309	9	0	25		
ITalisielli	DA-08	Touch and Go	0	0	0	0		
		GCA	-	-	-			
	SUBTOTAL	GCA	13 2.669	27	12	25 2.713		
	SOBIOTAL	Departure	42	9	0	51		
		Arrival	42	9	0	51		
Transient	AV-8B (F/A-18C/D)	Overhead Arrival		0	-	0		
Transient	AV-00 (F/A-100 D)	Touch and Go	0	_	0	_		
		GCA	0	6	0	0 6		
	SUBTOTAL				0	108		
	SOUTOTAL	Departure	84 104	24	0	108		
		Arrival	104	4	0	108		
Transient	C-17	Touch and Go	0	0	0	108		
		GCA	26	3	0	29		
	SUBTOTAL	GUA	234	11	0	245		
	234	11	U	245				

Table A-1 CY2005 Operations at NAS North Island (continued)

				′ 2005 C	Operatio	ns
Squadron/Unit	Aircraft Type (Modeled As)	Operation Type	0700-		2200-	Total
		Departure	1900 94	2200 7	0700 3	104
		Arrival	94	7	3	104
Transient	C-5	Touch and Go	0	0	0	0
		GCA GCA	24	3	0	27
	SUBTOTAL	GCA	212	17	6	235
	SOBTOTAL	Departure	567	22	0	589
		Arrival	567	22	0	589
Transient	C-130H	Touch and Go	0	0	0	0
		GCA	39	13	0	52
	SUBTOTAL		1,173	57	0	1.230
	SOBTOTAL	Departure	163	35	0	1,230
Customs, NADEP, HSC		Arrival	163	35	0	198
	H-53/H-3 (H-60)	Touch and Go	0		0	
		GCA	4	3	0	7
	SUBTOTAL	GCA	330	73	0	403
Departure				3,032	358	26,315
		l .	22,925			
HSC/HSL	H-60	Arrival	22,067	3,637	611	26,315
		Touch and Go GCA	0 7.494	0 687	0 84	0 8.265
	SUBTOTAL				1,053	60.895
				7,356	-	997
		Departure	922	70 40	5	
VRC-30	C2	Arrival	826	15	0	870 128
VRC-30	42	Overhead Arrival	113		_	
		Touch and Go	172	9	0	181
	CIPTOTAL	GCA	460	45	0	505
	SUBTOTAL		2,493	179	9	2,681
		Departure	188	0	0	188
NADEP	E-2	Arrival	188	0	0	188
		Touch and Go	0	0	0	0
	CURTOTAL	GCA	33	0	0	33
	SUBTOTAL	In	409	0	0	409
		Departure	1,503	38	23	1,564
VR-57	C-40	Arrival	1,459	60	45	1,564
		Touch and Go	0	0	0	0
	O INTOTAL	GCA	277	43	36	356
	SUBTOTAL	I	3,239	141	104	3,484
		Departure	961	45	12	1,018
Station/ Customs	C-12 (C-12/C-26)	Arrival	977	30	10	1,017
		Touch and Go	206	0	0	206
	SUBTOTAL	GCA	162	16	1	179
	2,306	91	23	2,420		

Table A-1 CY2005 Operations at NAS North Island (concluded)

			CY	2005 0)peratio	ns
Squadron/Unit	Aircraft Type (Modeled As)	Operation Type	0700- 1900		2200- 0700	Total
		Departure	590	24	10	624
		Arrival	330	17	7	354
NADEP/Transient	F/A-18C/D	Overhead Arrival	269	0	0	269
		Touch and Go	35	0	0	35
		GCA	75	14	8	97
	SUBTOTAL		1,299	55	25	1,379
		Departure	66	3	1	70
		Arrival	37	2	1	40
NADEP/Transient	F/A-18E/F	Overhead Arrival	30	0	0	30
		Touch and Go	4	0	0	4
		GCA	8	2	1	11
	SUBTOTAL			7	3	155
	TOTAL			8,308	1,316	95,309

Source: ATC, 2006b

Notes:

- (1) AV-8B operations were modeled as Translent F/A-18C/D (0.1 percent of CY2005 operations)
- (2) H-53/H-3 operations were modeled as H-60 (0.4 percent of CY2005 operations)
- (3) Touch and Go and GCA box (including GCA box to full stop) are counted as two operations

Source: WR-06-10 September 2006

Table A-2 CY2005 Operations at NOLF Imperial Beach

Carraduan	Aircraft	Operations	CY 2005 Operations				
Squadron Type		Type	0700-1900	1900-2200	2200-0700	Total	
		Departure	11,313	4,525	323	16,161	
HS/HSL H-60	H-60	Arrival	11,314	4,525	323	16,161	
		Touch & Go	133,984	53,594	3,828	191,406	
	Totals		156,611	62,644	4,474	223,729	

Note: Touch & Go counted as two operations

Source: WR-06-11 September 2006

Table A-3 Prospective Future Operations at NAS North Island

	Aircraft True	On a matic m	Addend	um #2 CY20)13 Operat	tions
Squadron/Unit	Aircraft Type (Modeled As)	Operation Type	0700-1900	1900- 2200	2200- 0700	Total
		Departure	1,431	27	0	1,458
Customs	Citation 550	Arrival	1,420	38	0	1,458
Oustorns	Citation 550	Touch and Go	6	0	0	6
		GCA	156	0	0	156
	SUBTOTAL		3,013	65	0	3,078
		Departure	372	10	0	382
Station/Customs	C-210	Arrival	378	4	0	382
Otation/Odstorns	0-210	Touch and Go	6	0	0	6
		GCA	112	3	0	115
	SUBTOTAL		868	17	0	885
		Departure	272	68	200	540
Customs/VP Det	P-8A	Arrival	272	68	200	540
	1 0/1	Touch and Go	0	0	0	0
		GCA	0	0	0	0
	SUBTOTAL	544	136	400	1,080	
		Departure	2,057	0	0	2,057
L3 Flight	Lear 24/35/36	Arrival	2,057	0	0	2,057
International	Leai 24/33/30	Touch and Go	605	0	0	605
		GCA	1,815	0	0	1,815
	SUBTOTAL		6,534	0	0	6,534
		Departure	1,760	12	6	1,778
Transient	E/A-18G	Arrival Overhead	1,764	12	1	1,777
		Arrival	21	12	0	33
		Touch and Go	0	0	0	0
	CURTOTAL	GCA	17	0	17	34
	SUBTOTAL	1	3,562	36	24	3,622
		Departure	42	9	0	51
Transient	AV-8B (F/A- 18C/D)	Arrival Overhead	42	9	0	51
	100/0)	Arrival Touch and Go	0	0	0	0
			0	6		
GCA SUBTOTAL			84	24	0	6 108
	302.017.2	Departure	104	4	20	128
		Arrival	104	4	20	128
Transient	C-17	Touch and Go	0	0	0	0
		GCA	26	3	0	29
	SUBTOTAL	I GOA	234	11	40	285
	23 4	1.1	40	200		

Table A-3 Prospective Future Operations at NAS North Island (continued)

	Aircraft Tyre	Onevetien	Addend	lum # 2 C	Y2013 Op	erations
Squadron/Unit	Aircraft Type (Modeled As)	Operation Type	0700- 1900	1900- 2200	2200- 0700	Total
		Departure	94	7	25	126
Transiant	0.5	Arrival	94	7	25	126
Transient	C-5	Touch and Go	0	0	0	0
		GCA	24	3	0	27
	SUBTOTAL	•	212	17	50	279
		Departure	750	31	0	781
Transient	C-130H	Arrival	750	31	0	781
Transient	C-130H	Touch and Go	0	0	0	0
		GCA	53	17	0	70
	SUBTOTAL					1,632
		Departure	163	35	0	198
Customs, NADEP,	H-53/H-3 (H-60)	Arrival	163	35	0	198
HSC	11-33/11-3 (11-00)	Touch and Go	0	0	0	0
		GCA	4	3	0	7
	SUBTOTAL		330	73	0	403
		Departure	26,538	3,510	415	30,463
HSC/HSL	H-60	Arrival	25,544	4,211	708	30,463
TIOO/TIOE	11 00	Touch and Go	0	0	0	0
		GCA	8,675	795	97	9,567
	SUBTOTAL	1	60,757	8,516	1,220	70,493
		Departure	1,113	85	7	1,205
		Arrival	1,110	86	9	1,205
VRC-30	C2	Overhead Arrival	135	19	0	154
		Touch and Go	205	11	0	216
		GCA	557	55	0	612
	SUBTOTAL	1	3,120	256	16	3,392
		Departure	188	0	0	188
NADEP	E-2	Arrival	188	0	0	188
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Touch and Go	0	0	0	0
		GCA	33	0	0	33
	SUBTOTAL		409	0	0	409

Table A-3 Prospective Future Operations at NAS North Island (concluded)

	Aircroft Type	Operation	Addend	lum # 2 C	Y2013 Op	erations
Squadron/Unit	Aircraft Type (Modeled As)	Type	0700- 1900	1900- 2200	2200- 0700	Total
		Departure	2,164	55	34	2,253
VR-57	C-40	Arrival	2,112	86	54	2,252
VIC 07	0 40	Touch and Go	0	0	0	0
		GCA	398	61	52	511
	SUBTOTAL		4,674	202	140	5,016
		Departure	3,776	177	47	4,000
Station/Customs	C-12 (C-12/C-26)	Arrival	3,843	118	39	4,000
	0 12 (0 12/0 20)	Touch and Go	206	0	0	206
		GCA	162	16	1	179
	SUBTOTAL		7,987	311	87	8,385
		Departure	82	3	2	87
		Arrival Overhead	46	3	1	50
NADEP/Transient	F-35C	Arrival	37	0	0	37
		Touch and Go	5	0	0	5
		GCA	11	2	1	14
	SUBTOTAL		181	8	4	193
		Departure	82	4	1	87
		Arrival Overhead	46	2	1	49
NADEP/Transient	F/A-18C/D	Arrival	38	0	0	38
		Touch and Go	5	0	0	5
		GCA	10	2	1	13
	SUBTOTAL		181	8	3	192
		Departure	491	20	8	519
		Arrival	275	14	6	295
NADEP/Transient	F/A-18E/F	Overhead Arrival	224	0	0	224
		Touch and Go	29	0	0	29
		GCA	62	12	7	81
SUBTOTAL				46	21	1,148
	TOTAL		95,324	9,805	2,005	107,134

Data Source: NAS North Island ATC, 2008 modified per CDR Starboard email on December 12, 2009.

Notes:

⁽¹⁾ AV-8B operations were modeled as Transient F/A-18C/D (0.1 percent of CY2005 operations)

⁽²⁾ H-53/H-3 operations were modeled as H-60 (0.4 percent of CY2005 operations)

⁽³⁾ Touch and Go and GCA box (including GCA box to full stop) are counted as two operations

⁽⁴⁾ P-8A flight operations derived from Wyle Report 07-22 Aircraft Noise Study for the Introduction

of the P-8A Multi-Mission Maritime Aircraft into the Fleet

⁽⁵⁾ Lear 24/35/36, E/A-18G, C-130H, H-60, C-2, C-40 flight operations increased by 10, 15, 15, 5, 10 & 20% respectively Source: WR-06-10 Addendum #2 January 2010.

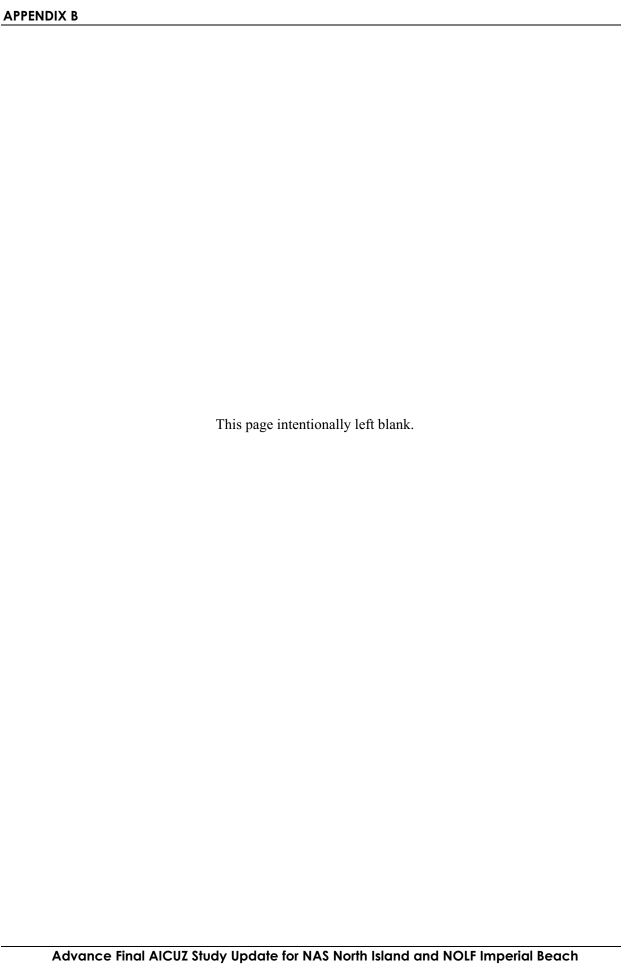
Table A-4 Prospective Future Operations at NOLF Imperial Beach

Canaduan	Aircraft	Operations	CY 2012 Operations					
Squadron	Type	Type	0700-1900	1900-2200	2200-0700	Total		
		Departure	11,879	4,751	339	16,969		
HS/HSL	H-60	Arrival	11,880	4,751	339	16,970		
		Touch & Go	140,683	56,274	4,019	200,976		
	Totals	•	164,442	65,776	4,697	234,915		

Source: WR-06-11 September 2006

Imaginary Surface Criteria

Imaginary Surface Criteria – Class B Runways	. В-	1
Imaginary Surface Criteria – Helicopter Landing Areas	. B-	3



Imaginary Surface Criteria – Class B Runways

Navy criteria for Imaginary Surfaces for Class B runways include the following:

- The *Primary Surface* is a surface on the ground or water centered lengthwise on the runway and extending 200 feet beyond each end of the runway. The width is 1,500 feet per Class B runway. The Primary Surface is normally highly protected and free of all obstructions.
- The *Clear Zone Surface* is immediately adjacent to the end of the runway and extends 3,000 feet outward along the runway centerline.
- Approach/Departure Clearance Surfaces extend from the primary surfaces at a 50:1 inclined plane for a Class B runway. When the surface reaches an elevation of 500 feet, the surface becomes a horizontal plane.
- Horizontal Clearance Surfaces include one at 150 feet above airfield elevation extending to 7,500 feet from the runway, and another at 500 feet above airfield elevation extending from 14,500 feet to 44,500 feet from the runway end.
- Conical and other Transitional Surfaces connect the Horizontal Clearance Surfaces to the Approach/Departure Clearance Surfaces and the Primary Surfaces.

Figure B-1 details the geometry used to create the imaginary surfaces for Class B runways.

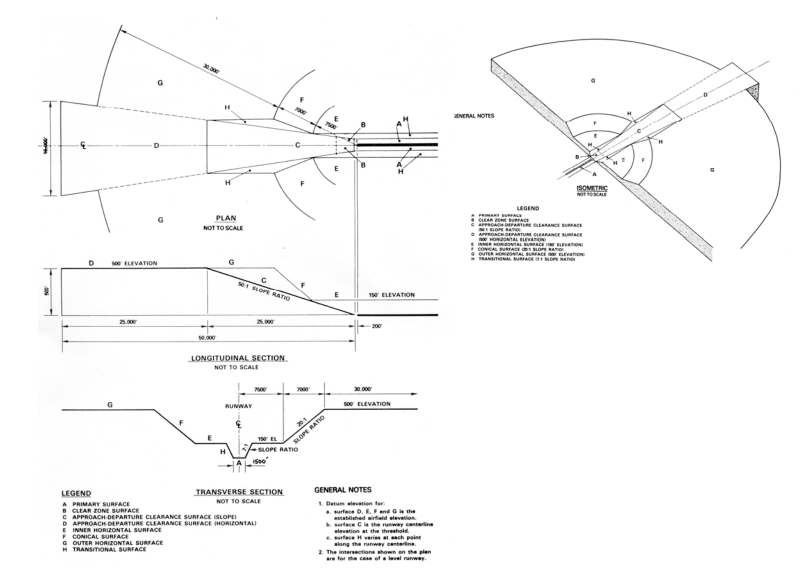
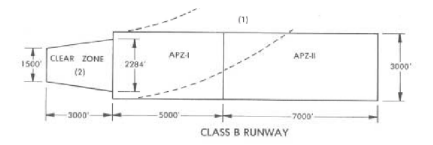


Figure B-1 Imaginary Surfaces for Class B Runways

Notes:

- (1) APZ I and II may be altered to conform to flight shadow.
- (2) The 2284' dimension is based on criteria of using a 7°-58'-11" flare angle for the approach departure surface where the outer width of that surface was established at 15,500'. This dimension would be 2,312' where the outer width of the surface was established at 16,000'. Flare starts at 200' from end of runways and 3,000' Clear Zone length starts at runway end. See NAVFAC P-80.3 for more details.



Sources: UFC 3-260-01, 01 November 2001 OPNAVINST 11010.36C, October 2008

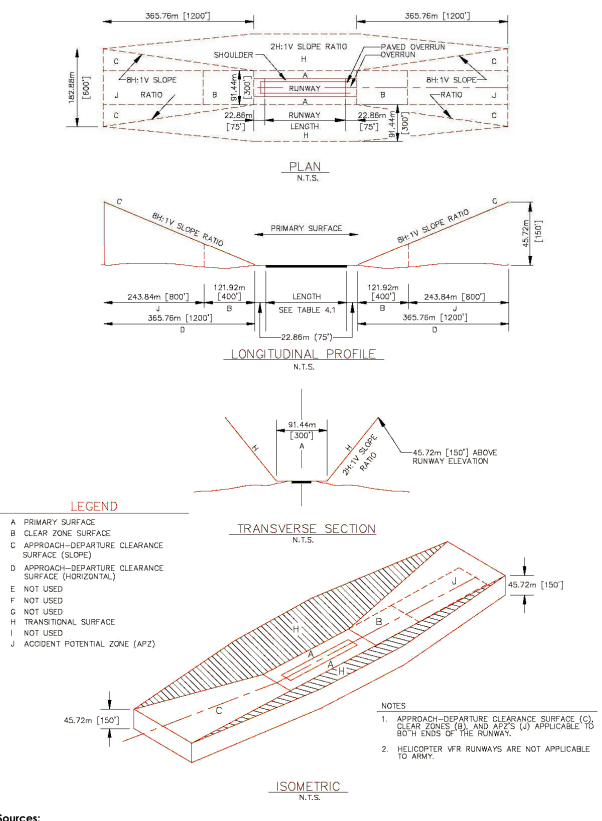
Imaginary Surface Criteria – Helicopter Landing Areas

Navy criteria for VFR Helicopter landing pads include the following:

- The *Primary Surface* is a horizontal plane symmetrically centered on the helicopter runway or pad at the elevation of the landing surface. The width is 150 feet. The length is 150 feet for pads and runway length plus 75 feet for runways. The Primary Surface is normally highly protected and free of all obstructions.
- The *Clear Zone Surface* or *Take Off Safety Zone Surface* is under the first 400 feet of the Approach/Departure Clearance Surface and has the same width as the Approach/Departure Clearance Surface. This area is normally free of obstructions.
- Approach/Departure Clearance Surfaces extend from the primary surfaces at an 8:1 inclined plane. The surface is 1,200 feet long and flares to a 500 foot width for helipads and 600 foot width for helicopter runways.
- *Transitional Surfaces* connect to the Primary Surface to the Approach/Departure Clearance Surface outward and upward from the edge of the surfaces at a 2:1 slope.

Figure B-2 details the geometry used to create the imaginary surfaces for helicopter runways.

Figure B-2 Imaginary Surfaces for VFR Helicopter



Sources:

UFC 3-260-01, 01 November 2001

AICUZ Suggested Land Use Compatibility Tables

Table C-1	Suggested Land Use Compatibility in Noise Zones	C-	Ì
Table C-2	Suggested Land Use Compatibility in Accident Potential Zones	C-	(

APPENDIX C
This page intentionally left blank.
Advance Final AICUZ Study Update for NAS North Island and NOLF Imperial Beach

Land Use Compatibility Tables

Table C-1 Suggested Land Use Compatibility in Noise Zones (OPNAVINST 11010.36C)

Land Use		Suggested Land Use Compatibility						
		Noise Zone 1 (CNEL)		Noise Zone 2 (CNEL)		Noise Zone 3 (CNEL)		3
SLUCM NO	LAND USE NAME	< 55	55-64	65–69	70–74	75–79	80-84	85+
	Residential							
11	Household units	Y	Y 1	N ¹	N 1	N	N	N
11.11	Single units: detached	Y	Y 1	N 1	N 1	N	N	N
11.12	Single units: semidetached	Y	Y 1	N 1	N 1	N	N	N
11.13	Single units: attached row	Y	Y 1	N 1	N 1	N	N	N
11.21	Two units: side-by-side	Y	Y 1	N ¹	N ¹	N	N	N
11.22	Two units: one above the other	Y	Y 1	N ¹	N 1	N	N	N
11.31	Apartments: walk-up	Y	Y 1	N 1	N 1	N	N	N
11.32	Apartments: elevator	Y	Y 1	N 1	N 1	N	N	N
12	Group quarters	Y	Y 1	N 1	N 1	N	N	N
13	Residential hotels	Y	Y 1	N 1	N 1	N	N	N
14	Mobile home parks or courts	Y	Y 1	N	N	N	N	N
15	Transient lodgings	Y	Y 1	N 1	N 1	N 1	N	N
16	Other residential	Y	Y 1	N 1	N 1	N	N	N
20	Manufacturing							
21	Food and kindred products; manufacturing	Y	Y	Y	Y ²	Y^3	Y^4	N
22	Textile mill products; manufacturing	Y	Y	Y	Y^2	Y^3	Y^4	N
23	Apparel and other finished products; products made from fabrics, leather, and similar materials; manufacturing	Y	Y	Y	Y ²	Y^3	Y^4	N
24	Lumber and wood products (except furniture); manufacturing	Y	Y	Y	Y^2	Y^3	Y^4	N
25	Furniture and fixtures; manufacturing	Y	Y	Y	Y^2	Y^3	Y^4	N
26	Paper and allied products; manufacturing	Y	Y	Y	Y^2	Y^3	Y^4	N
27	Printing, publishing, and allied industries	Y	Y	Y	Y^2	Y^3	Y^4	N
28	Chemicals and allied products; manufacturing	Y	Y	Y	Y^2	Y^3	Y^4	N
29	Petroleum refining and related industries	Y	Y	Y	Y^2	Y^3	Y^4	N

Table C-1 Suggested Land Use Compatibility in Noise Zones (continued)

Land Use		Land Use Suggested Land Use Compatibility						
			Zone 1 NEL)	Noise (CN		ı	Noise Zone ((CNEL)	3
SLUCM NO	LAND USE NAME	< 55	55-64	65–69	70–74	75–79	80–84	85+
30	Manufacturing (continued)							
31	Rubber and misc. plastic products; manufacturing	Y	Y	Y	Y ²	Y ³	Y 4	N
32	Stone, clay, and glass products; manufacturing	Y	Y	Y	Y ²	Y ³	Y 4	N
33	Primary metal products; manufacturing	Y	Y	Y	Y ²	Y ³	Y 4	N
34	Fabricated metal products;	Y	Y	Y	Y ²	Y 3	Y 4	N
35	Professional, scientific, and controlling instruments; photographic and optical goods; watches and clocks	Y	Y	Y	25	30	N	N
39	Miscellaneous manufacturing	Y	Y	Y	Y ²	Y 3	Y 4	N
40	Transportation, communication, an	nd utilities						
41	Railroad, rapid rail transit, and street railway transportation	Y	Y	Y	Y ²	Y ³	Y 4	N
42	Motor vehicle transportation	Y	Y	Y	Y 2	Y 3	Y 4	N
43	Aircraft transportation	Y	Y	Y	Y 2	Y 3	Y 4	N
44	Marine craft transportation	Y	Y	Y	Y 2	Y 3	Y 4	N
45	Highway and street right-of-way	Y	Y	Y	Y 2	Y 3	Y 4	N
46	Automobile parking	Y	Υ	Υ	Y 2	Y 3	Y 4	N
47	Communication	Y	Y	Y	25 5	30 ⁵	N	N
48	Utilities	Y	Y	Y	Y 2	Y 3	Y 4	N
49	Other transportation, communication, and utilities	Y	Y	Y	25 5	30 5	N	N
50	Trade							
51	Wholesale trade	Y	Y	Y	Y 2	Y 3	Y 4	N
52	Retail trade—building materials, hardware and farm equipment	Y	Y	Y	Y 2	Y ³	Y 4	N
53	Retail trade—shopping centers	Y	Y	Y	25	30	N	N
54	Retail trade—food	Y	Y	Y	25	30	N	N

Table C-1 Suggested Land Use Compatibility in Noise Zones (continued)

Land Use		Suggested Land Use Compatibility						
			Noise Zone 1 (CNEL)		Noise Zone 2 (CNEL)		Noise Zone 3 (CNEL)	
SLUCM NO	LAND USE NAME	< 55	55–64	65–69	70–74	75–79	80-84	85+
50	Trade (Continued)							
55	Retail trade—automotive, marine craft, aircraft and accessories	Y	Y	Y	25	30	N	N
56	Retail trade—apparel and accessories	Y	Y	Y	25	30	N	N
57	Retail trade—furniture, home furnishings and equipment	Y	Y	Y	25	30	N	N
58	Retail trade—eating and drinking establishments	Y	Y	Y	25	30	N	N
59	Other retail trade	Y	Y	Y	25	30	N	N
60	Services		l					
61	Finance, insurance, and real estate services	Y	Y	Y	25	30	N	N
62	Personal services	Y	Y	Y	25	30	N	N
62.4	Cemeteries	Y	Y	Y	Y 2	Y 3	Y 4,11	Y 6,11
63	Business services	Y	Y	Y	25	30	N	N
63.7	Warehousing and storage	Y	Y	Y	Y 2	Y 3	Y 4	N
64	Repair services	Y	Υ	Υ	Y 2	Y 3	Y 4	N
65	Professional services	Y	Y	Y	25	30	N	N
65.1	Hospitals, other medical facilities	Y	Y 1	25	30	N	N	N
65.16	Nursing homes	Y	Y	N 1	N ¹	N	N	N
66	Contract construction services	Y	Y	Y	25	30	N	N
67	Government services	Y	Y 1	Y 1	25	30	N	N
68	Educational services	Y	Y 1	25	30	N	N	N
69	Miscellaneous	Y	Y	Y	25	30	N	N
70	Cultural, entertainment, and recreat	ional						
71	Cultural activities (churches)	Y	Y^1	25	30	N	N	N
71.2	Nature exhibits	Y	Y^1	Y^1	N	N	N	N
72	Public assembly	Y	\mathbf{Y}^{1}	Y	N	N	N	N
72.1	Auditoriums, concert halls	Y	Y	25	30	N	N	N
72.11	Outdoor music shells, amphitheaters	Y	Y 1	N	N	N	N	N
72.2	Outdoor sports arenas, spectator sports	Y	Y	Y 7	Y ⁷	N	N	N
73	Amusements	Y	Y	Y	Y	N	N	N
74	Recreational activities (golf courses, riding stables, water recreation)	Y	Y¹	Y¹	25	30	N	N
75	Resorts and group camps	Y	Y 1	Y 1	Y 1	N	N	N
76	Parks	Y	Y 1	Y 1	Y 1	N	N	N
79	Other cultural, entertainment, and recreation facilities	Y	Y 1	Y 1	Y ¹	N	N	N

Table C-1 Suggested Land Use Compatibility in Noise Zones (continued)

Land Use		Suggested Land Use Compatibility							
		Noise Zone 1 (CNEL)		Noise Zone 2 (CNEL)		Noise Zone 3 (CNEL)			
LAND USE NAME	< 55	55–64	65–69	70–74	75–79	80–84	85+		
Resource production and extraction	n								
Agriculture (except livestock)	Y	Y	Y 8	Y 9	Y 10	Y 10,11	Y 10,11		
Livestock farming	Y	Y	Y 8	Y 9	N	N	N		
Animal breeding	Y	Y	Y 8	Y 9	N	N	N		
Agriculture-related activities	Y	Y	Y 8	Y 9	Y 10	Y 10,11	Y 10,11		
Forestry activities	Y	Y	Y 8	Y 9	Y 10	Y 10,11	Y 10,11		
Fishing activities	Y	Y	Y	Y	Y	Y	Y		
Mining activities	Y	Y	Y	Y	Y	Y	Y		
Other resource production or extraction	Y	Y	Y	Y	Y	Y	Y		
	LAND USE NAME Resource production and extraction Agriculture (except livestock) Livestock farming Animal breeding Agriculture-related activities Forestry activities Fishing activities Mining activities Other resource production or	Resource production and extraction Agriculture (except livestock) Livestock farming Animal breeding Y Agriculture-related activities Y Forestry activities Y Fishing activities Y Mining activities Y Other resource production or Y	Noise Zone 1 (CNEL) LAND USE NAME < 55 55-64	Noise Zone 1 (CNEL) (Noise Zone 1	Noise Zone 1	Noise Zone 1		

Key:

SLUCM Standard Land Use Coding Manual, U.S. Department of Transportation.

Y (Yes) Land use and related structures compatible without restrictions.

N (No) Land use and related structures are not compatible and should be prohibited.

Y* (Yes with Restrictions) Land use and related structures are generally compatible. However, see note(s) indicated by the superscript.

N* (No with Exceptions) Land use and related structures are generally incompatible. However, see notes indicated by the superscript.

NLR Noise Level Reduction (outdoor to indoor) to be achieved through incorporation of noise attenuation into the design and construction of the structure.

25, 30, or 35 The numbers refer to NLR levels. Land use and related structures generally are compatible; however, measures to achieve NLR of 25, 30, or 35 must be incorporated into design and construction of structures. Measures to achieve an overall noise reduction do not necessarily solve noise difficulties outside the structure, and additional evaluation is warranted. Also, see notes indicated by superscripts where they appear with one of these numbers.

DNL Day Night Average Sound Level.

CNEL Community Noise Equivalent Level (Normally within a very small decibel difference of DNL).

Ldn Mathematical symbol for DNL.

Notes:

1.

- a) Although local conditions regarding the need for housing may require residential use in these zones, residential use is discouraged in DNL 65–69 and strongly discouraged in DNL 70–74. The absence of viable alternative development options should be determined and an evaluation should be conducted locally prior to local approvals, indicating that a demonstrated community need for the residential use would not be met if development were prohibited in these zones.
- b) Where the community determines that these uses must be allowed, measures to achieve and outdoor to indoor NLR of at least 25 dB in DNL 65–69 and NLR of 30 dB in DNL 70–74 should be incorporated into building codes and be in individual approvals; for transient housing, an NLR of at least 35 dB should be incorporated in DNL 75–79.
- c) Normal permanent construction can be expected to provide an NLR of 20 dB; thus, the reduction requirements are often stated as 5, 10, or 15 dB over standard construction and normally assume mechanical ventilation, upgraded Sound Transmission Class ratings in windows and doors and closed windows year-round. Additional consideration should be given to modifying NLR levels based on peak noise levels or vibrations.
- d) NLR criteria will not eliminate outdoor noise problems. However, building location and site planning, design, and use of berms and barriers can help mitigate outdoor noise exposure NLR particularly from ground-level sources. Measures that reduce noise at a site should be used wherever practical in preference to measures that protect only interior spaces.

Notes (cont.):

- 2. Measures to achieve NLR of 25 must be incorporated into the design and construction of portions of these buildings where the public is received, office areas, noise-sensitive areas, or where the normal noise level is low.
- 3. Measures to achieve NLR of 30 must be incorporated into the design and construction of portions of these buildings where the public is received, office areas, noise-sensitive areas, or where the normal noise level is low.
- 4. Measures to achieve NLR of 35 must be incorporated into the design and construction of portions of these buildings where the public is received, office areas, noise-sensitive areas, or where the normal noise level is low.
- 5. If project or proposed development is noise sensitive, use indicated NLR; if not, land use is compatible without NLR.
- 6. No buildings.
- 7. Land use compatible provided special sound reinforcement systems are installed.
- 8. Residential buildings require NLR of 25.
- 9. Residential buildings require NLR of 30.
- 10. Residential buildings not permitted.
- 11. Land use not recommended, but if community decides use is necessary, hearing protection devices should be worn.

Source

Department of Navy, Chief of Naval Operations OPNAVINST 11010.36C/Commandant of Marine Corps MCO 11010.16 of 9 Oct 2008.

Table C-2 Suggested Land Use Compatibility in Accident Potential Zones¹

SLUCM NO.	LAND USE NAME	CLEAR ZONE Recommendation	APZ-I Recommendation	APZ-II Recommendation	Density Recommendation
10	Residential				
11	Household units				
11.11	Single units: detached	N	N	Y ²	Maximum density of 1-2 Du/Ac
11.12	Single units: semidetached	N	N	N	
11.13	Single units: attached row	N	N	N	
11.21	Two units: side-by-side	N	N	N	
11.22	Two units: one above the other	N	N	N	
11.31	Apartments: walk-up	N	N	N	
11.32	Apartments: elevator	N	N	N	
12	Group quarters	N	N	N	
13	Residential hotels	N	N	N	
14	Mobile home parks or courts	N	N	N	
15	Transient lodgings	N	N	N	
16	Other residential	N	N	N	
20	Manufacturing ³				
21	Food and kindred products; manufacturing	N	N	Y	Maximum FAR 0.56 in APZ II
22	Textile mill products; manufacturing	N	N	Y	Same as above
23	Apparel and other finished products; products made from fabrics, leather, and similar materials; manufacturing	N	N	N	
24	Lumber and wood products (except furniture); manufacturing	N	Y	Y	Maximum FAR of 0.28 in APZ I & 0.56 in APZ II
25	Furniture and fixtures;	N	Y	Y	Same as above
26	Paper and allied products; manufacturing	N	Y	Y	Same as above
27	Printing, publishing, and allied industries	N	Y	Y	Same as above
28	Chemicals and allied products; manufacturing	N	N	N	
29	Petroleum refining and related industries	N	N	N	

Table C-2 Suggested Land Use Compatibility in Accident Potential Zones¹ (continued)

SLUCM NO.	LAND USE NAME	CLEAR ZONE Recommendation	APZ-I Recommendation	APZ-II Recommendation	Density Recommendation
20	Manufacturing ³ (continued)				
30 31	Rubber and misc. plastic	N	N	N	
32	products; manufacturing Stone, clay, and glass products; manufacturing	N	N	Y	Maximum FAR 0.56 in APZ II
33	Primary metal products; manufacturing	N	N	Y	Same as above
34	Fabricated metal products;	N	N	Y	Same as above
35	Professional scientific, and controlling instruments; photographic and optical goods; watches and clocks	N	N	N	
39	Miscellaneous manufacturing	N	Y	Y	Maximum FAR of 0.28 in APZ I & 0.56 in APZ II
40	Transportation, communication, & utilities 4,5				
41	Railroad, rapid rail transit, and street railway transportation	N	Y ⁵	Y	Same as above.
42	Motor vehicle transportation	N	Y ⁵	Y	Same as above
43	Aircraft transportation	N	Y ⁵	Y	Same as above
44	Marine craft transportation	N	Y ⁵	Y	Same as above
45	Highway and street right-of- way	N	Y ⁵	Y	Same as above
46	Auto parking	N	Y^5	Y	Same as above
47	Communication	N	Y^5	Y	Same as above
48	Utilities	N	Y^5	Y	Same as above
485	Solid waste disposal (landfills, incineration, etc.)	N	N	N	
49	Other transport, communication, and utilities	N	Y ⁵	Y	See Note 5 below
50	Trade				
51	Wholesale trade	N	Y	Y	Maximum FAR of 0.28 in APZ I. & 0.56 in APZ II.
52	Retail trade—building materials, hardware and farm equipment	N	Y	Y	See Note 6 below
53	Retail trade ⁷ - shopping centers	N	N	Y	Maximum FAR of 0.16 in APZ II.
54	Retail trade—food	N	N	Y	Maximum FAR of 0.24 in APZ II
55	Retail trade—automotive, marine craft, aircraft and accessories	N	Y	Y	Maximum FAR of 0.14 in APZ I & 0.28 in APZ II
56	Retail trade—apparel and accessories	N	N	Y	Maximum FAR 0.28 in APZ II
57	Retail trade—furniture, home furnishings and equipment	N	N	Y	Same as above
58	Retail trade—eating and drinking establishments	N	N	N	
59	Other retail trade	N	N	Y	Maximum FAR of 0.16 in APZ II

Table C-2 Suggested Land Use Compatibility in Accident Potential Zones¹ (continued)

SLUCM NO.	LAND USE NAME	CLEAR ZONE Recommendation	APZ-I Recommendation	APZ-II Recommendation	Density Recommendation
60	Services 6				
61	Finance, insurance, and real estate services	N	N	Y	Maximum FAR of 0.22 for "General Office/Office park" in APZ II
62	Personal services	N	N	Y	Office uses only. Maximum FAR of 0.22 in APZ II
62.4	Cemeteries	N	Y^9	Y ⁹	0.22 m m 2 m
63	Business services (credit reporting; mail, stenographic, reproduction; advertising)	N	N	Y	Max. FAR of 0.22 in APZ II
63.7	Warehousing and storage services	N	Y	Y	Max. FAR 1.0 APZ I; 2.0 in APZ II
64	Repair services	N	Y	Y	Max. FAR of 0.11 APZ I; 0.22 in APZ II
65	Professional services	N	N	Y	Max. FAR of 0.22 in APZ II
65.1	Hospitals, nursing homes	N	N	N	
65.1 66	Other medical facilities Contract construction	N N	N Y	N Y	Max. FAR of 0.11
67	Services Government services	N	N	Y	APZ I; 0.22 in APZ II Max FAR of 0.24 in
69	Educational commission	N	N	N	APZ II
68 69	Educational services Miscellaneous	N N	N N	N Y	Max. FAR of 0.22 in APZ II
70	Cultural, entertainment, and	recreational			
71	Cultural activities	N	N	N	
71.2	Nature exhibits	N	Y^{10}	Y^{10}	
72	Public assembly	N	N	N	
72.1	Auditoriums, concert halls	N N	N	N N	
72.11	Outdoor music shells, amphitheaters	·	N	·	
72.2	Outdoor sports arenas, spectator sports	N	N	N	
73	Amusements—fairgrounds, mini-golf, driving ranges; amusement parks	N	N	Y	
74	Recreational activities (including golf courses, riding stables, water recreation)	N	Y^{10}	Y^{10}	Max. FAR of 0.11 APZ I; 0.22 in APZ II
75	Resorts and group camps	N	N 10	N 10	
76 79	Parks Other cultural,	N N	Y^{10} Y^{9}	Y ¹⁰ Y ⁹	Same as 74 Same as 74
79	entertainment, & recreation facilities	N	Y	Y	Same as 74
80	Resource production and extr	action	<u> </u>		
81	Agriculture (except livestock)	Y ⁴	Y^{11}	Y ¹¹	
81.5, 81.7	Livestock farming and breeding	N	Y ^{11,12}	Y ^{11,12}	
82	Agriculture-related activities	N	\mathbf{Y}^{11}	Y ¹¹	Max FAR of 0.28 APZ I; 0.56 APZ II no activity which produces smoke, glare, or involves explosives

Table C-2 Suggested Land Use Compatibility in Accident Potential Zones¹ (continued)

SLUCM NO.	LAND USE NAME	CLEAR ZONE Recommendation	APZ-I Recommendation	APZ-II Recommendation	Density Recommendation
83	Forestry activities 13	N	Y	Y	Same as Above
84	Fishing activities 14	N^{14}	Y	Y	Same as Above
85	Mining activities	N	Y	Y	Same as Above
89	Other resource production or extraction	N	Y	Y	Same as Above
90	Other				
91	Undeveloped land	Y	Y	Y	
93	Water areas	N ¹⁵	N ¹⁵	N ¹⁵	

Key:

SLUCM Standard Land Use Coding Manual, U.S. Department of Transportation

Y (Yes) Land use and related structures are normally compatible without restriction.

Land use and related structures are not normally compatible and should be prohibited.

Land use and related structures are generally compatible. However, see notes indicated by the superscript. Y^x (Yes with restrictions) N^x (No with exceptions) Land use and related structures are generally incompatible. However, see notes indicated by the superscript. Floor area ratio. A floor area ratio is the ratio between the square feet of floor area of the building and the site area. It is customarily FAR

used to measure nonresidential intensities.

Du/Ac Dwelling units per acre. This metric is customarily used to measure residential densities.

- 1. A "Yes" or a "No" designation for compatible land use is to be used only for general comparison. Within each, uses exist where further evaluation may be needed in each category as to whether it is clearly compatible, normally compatible, or not compatible due to the variation of densities of people and structures. In order to assist installations and local governments, general suggestions as to FARs are provided as a guide to density in some categories. In general, land use restrictions that limit commercial, services, or industrial buildings or structure occupants to 25 per acre in APZ I and 50 per acre in APZ II are the range of occupancy levels considered to be low density. Outside events should normally be limited to assemblies of not more that 25 people per acre in APZ I and not more than 50 people per acre in APZ II.
- 2. The suggested maximum density for detached single-family housing is one to two Du/Ac. In a planned unit development (PUD) of singlefamily detached units where clustered housing development results in large open areas, this density could possibly be increased provided the amount of surface area covered by structures does not exceed 20 percent of the PUD total area. PUD encourages clustered development that leaves large open areas.
- 3. Other factors to be considered: labor intensity, structural coverage, explosive characteristics, air pollution, electronic interference with aircraft, height of structures, and potential glare to pilots.
- 4. No structures (except airfield lighting), buildings, or aboveground utility/ communications lines should normally be located in Clear Zone areas on or off the installation. The Clear Zone is subject to severe restrictions. See UFC 3-260-01 "Airfield and Heliport Planning and Design" dated 10 November 2001 for specific design details.
- 5. No passenger terminals and no major aboveground transmission lines in APZ I.
- 6. Within SLUCM code 52, Max FARs for lumber yards (SLCUM code 521) are .20 in APZ I and 0.40 in APZ II. For hardware/paint and farming equipment stores, SLUCM Code 525, the Max FARs are 0.12 in APZ I and 0.24 in APZ II.
- 7. A shopping center is an integrated group of commercial establishments that is planned, developed, owned, or managed as a unit. Shopping center types include Strip, Neighborhood, Community, Regional, and Super Regional facilities anchored by small businesses, supermarket or drug store, discount retailer, department store, or several department stores, respectively. Included in this category are such uses as Big Box Discount Clubs, Home Improvement Superstores, Office Supply Superstores, and Electronics Superstores. The maximum recommended FAR for SLUCM 53 should be applied to the gross leasable area of the shopping center rather than attempting to use other recommended FARs listed in Table 3 under Retail or Trade.
- 8. Low-intensity office uses only. Accessory uses such as meeting places and auditoriums are not recommended.
- 9. No chapels are allowed within APZ I or APZ II.
- 10. Facilities must be low intensity, and provide no tot lots, etc. Facilities such as clubhouses, meeting places, auditoriums, and large classrooms are not recommended.
- 11. Includes livestock grazing but excludes feedlots and intensive animal husbandry. Activities that attract concentrations of birds, creating a hazard to aircraft operations, should be excluded.
- 12. Includes feedlots and intensive animal husbandry.

C-9

APPENDIX C

- 13. Lumber and timber products removed due to establishment, expansion, or maintenance of Clear Zones will be disposed of in accordance with appropriate DOD Natural Resources Instructions.
- 14. Controlled hunting and fishing may be permitted for the purpose of wildlife management.
- 15. Naturally occurring water features (e.g., rivers, lakes, streams, wetlands) are compatible.

Source:

Department of Navy, Chief of Naval Operations OPNAVINST 11010.36C/Commandant of Marine Corps MCO 11010.16 of 9 Oct 2008.

California Code of Regulations, Title 21, Division 2.5, Chapter 6. accessed at www.weblinks.westlaw.com on 5/17/2006.

California Department of Transportation, *California Public Utilities Code Sections 21001 et seq. relating to the State Aeronautics Act*, prepared by the Division of Aeronautics, February 2006.

California Department of Transportation, Division of Aeronautics, *California Airport Land Use Planning Handbook*, prepared by Shutt Moen Associates, January 2002.

California Governor's Office of Planning and Research, *California Advisory Handbook for Community and Military Compatibility Planning*, 2006.

California Governor's Office of Planning and Research, Planning, Zoning and Development Laws, 2005.

California Statutes, Chapter 946, October 14, 2001. accessed at www.leginfo.ca.gov on 7/24/2006.

California Statutes. Chapter 971. September 27, 2002. accessed at www.leginfo.ca.gov on 7/24/2006.

City of Coronado, City of Imperial Beach, and City of San Diego, Zoning Ordinances and Maps, current per web sites.

City of Coronado, City of Coronado General Plan Land Use Element, November 1986; revised August 1996 and November 2003.

City of Coronado, City of Coronado General Plan Safety Element, February 15, 2005.

City of Imperial Beach, City of Imperial Beach General Plan and Coastal Plan, October 19, 1994.

City of San Diego, City of San Diego General Plan, 1979; Draft under Public Review, July 2005.

Department of Defense, *Tri-Service Unified Facilities Criteria*, *Airfield and Heliport Planning and Design*, UFC 3-260-01, November 2001.

Department of the Navy, Facility Planning Factor Criteria for Navy and Marine Corps Shore Installations, Appendix E Airfield Safety Clearances, NAVFAC P-80.3, January 1982.

Department of the Navy, *Air Operations Manual for NAS North Island and Naval Outlying Landing Field Imperial Beach*, Naval Base Coronado Instruction 3710.7T, August 2005.

Department of the Navy, NOLF Imperial Beach Master Plan, AICUZ, 1989.

Department of the Navy, *Air Installations Compatible Use Zones (AICUZ) Program*, OPNAV Instruction 11010.36C, October 2008.

Department of Navy, DEIS for the Introduction of the P-8A Multi-Mission Maritime Aircraft into the U.S. Navy Fleet, February 2008.

Department of Transportation Federal Aviation Administration, *United States Standard for Terminal Instrument Procedures (TERPS) Third Edition*, July 1976.

Global Security, www.globalsecurity.org, 2006.

Hotel Del Coronado Master Plan, April 25, 2002.

Naval Base Coronado, Bird/Animal Aircraft Strike Hazard (BASH) Plan, January 2006.

Naval Base Coronado web site, www.nbc.navy.mil, 2006.

Naval Facilities Engineering Command, Naval Air Station North Island Airfield and Airspace Baseline Development Study, Data Certification Package, June 2004.

Naval Facilities Engineering Command, Naval Air Station North Island Airfield and Airspace Baseline Development Study, FY03 Baseline Model Calibration Report, June 2004.

Naval Facilities Engineering Command, Western Division, *Air Installations Compatible Use Zones Study, NAS North Island*, January 1984.

Naval Facilities Engineering Command, Southwest Division, *Naval Air Station North Island Site Development Plan*, June 2000.

Office of Economic Adjustment, Practical Guide to Compatible Civilian Development Near Military Installations, 2005.

Otay Mesa-Nestor Community, Otay Mesa-Nestor Community Plan, May 1977.

Peninisula Community, Peninsula Community Plan and Local Coastal Program, March 2005.

Centre City Development Corporation, San Diego Downtown Community Plan, April 2006.

Naval Facilities Engineering Command, Southwest Division, Site Development Plan for NAS North Island, 2000.

San Diego County Regional Airport Authority, *Airport Land Use Compatibility Plan: Brown Field*, October 2004.

San Diego County Regional Airport Authority, *Airport Land Use Compatibility Plan Policy Document*, March 2005.

San Diego County Regional Airport Authority, *Airport Site Selection Program, Draft Alternatives Analysis*, December 2005.

San Diego County Regional Airport Authority, Airport Site Selection Program Decision Document, May 2006.

San Diego County Regional Airport Authority, Draft Tier One Screening Analysis, June 2003.

Tijuana River Valley Community, Tijuana River Valley Local Coastal Program Land Use Plan, June 1, 1999.

Unified Port of San Diego, Port Master Plan, August 2004.

Wyle Laboratories, *Aircraft Noise Study for Naval Air Station North Island, CA*, Wyle Research Report WR 97-17, September 1997.

Wyle Laboratories, *Noise Study for Naval Air Station North Island and Outlying Landing Field Imperial Beach, California*, Wyle Research Report WR 06-11, September 2006.

Wyle Laboratories, Addendum to Noise Study for Naval Air Station North Island and Outlying Landing Field Imperial Beach, California, Wyle Research Report WR 06-11, April 2008.

Wyle Laboratories, *Addendum #2 to Noise Study for Naval Air Station North Island and Outlying Landing Field Imperial Beach, California*, Wyle Research Report WR 06-11, January 2010.

